

STIC EIC 3600 SUPERVISORY PATENT EXAMINER Search Request Form 16463

Today's Date: 7//05 What date would you like to use to limit the search? For 705 list subclass	
<12/22/9	9 705/26-27
Name Koh Yond	Format for Search Results (Circle One):
	RAPER DISK EMAIL
_	Where have you searched so far?
Room # KWY-5DØ1 Phone 2 6760	USP DWPL EPO JPO ACM IBM TDB
Serial # <u>09/470</u> , 216	_ IEEE INSPEC SPI Other Divos Prograd
	? (Circle One) YES NO
Is this a "Fast & Focused" Search Request? (Circle One) YES NO 'A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in ElC3600 and on the ElC3600 NPL Web Page at http://ptoweb/patents/stic/stic-tc3600.htm.	
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.	
Full template Search	- Clams attack L
·	
·	
STIC Searcher	Phone
	Completed
_ w p.v	·



STIC Search Report

STIC Database Tracking Number: 164639

TO: Robert Pond Location: Knox 5D01

Art Unit: 3625

Case Serial Number: 09/470216

From: Bode Akintola Location: EIC 3600

KNX 4 B 59

Phone: 571-272-3514

Olabode.akintola@uspto.gov

Search Notes

Examiner Robert,

Please find enclosed the results of your search request.

If you need a refocus, please feel free to contact me.

Thanks,

Bode

No relevant pricant

Phot reads on clais 1, 77, 78;80

Reyl 5/2/0-



Appendix I - Claims on Appeal

1. A method for automatically providing at least one goods and/or service by a service provider with respect to a plurality of customer provided images, comprising the steps of:

providing a database by said service provider for storing digital images with respect to a customer account that is accessible by said customer over a communication network;

providing at least one image on behalf of said customer to said service provider that is stored on said database and is associated with said customer account; and

automatically providing a goods and/or service to a recipient designated by said customer incorporating said at least one image stored on said database after reaching a predetermined criteria established with respect to said customer account prior to receipt of the images by said service provider that are required to provide said goods and/or service.

- 2. A method according to claim 1 wherein said predetermined criteria is a predetermined time period.
- 3. A method according to claim 1 wherein said criteria is a predetermined number of images.

- 4. A method according to claim 1 wherein said at least one image is obtained from scanning a first roll of photographic film.
- 5. A method according to claim 1 wherein said defined source is a roll of photographic film, further comprising the step of providing an unique ID with respect to said first roll of photographic film.
- 6. A method according to claim 5 further comprising the step of registering said customer with respect to said unique ID that can be used in identifying said at least one image.
- 7. A method according to claim 6 further comprising the step of automatically providing a subsequent roll of photographic film in response to photofinisher receiving said first roll of photographic film for development.
- 8. A method according to claim 1 further comprising the steps of allowing remote internet access to said at least one image for review by said customer.
- 9. A method according to claim 8 further comprising the steps of providing computer software to said customer for allowing the customer to modify said at least one image prior to providing said product.

at least one image retaining device each having a unique ID, comprising the steps of:

a computer having a database of a service provider for storing digital images associated with a customer account of a customer which is accessible over a communication network by said customer and a management section for managing customer orders with respect to said customer account and said stored digital images, said management section capable of receiving and storing said unique ID and registering said at least one image retaining device to said customer account, said computer associating a particular goods and/or services for delivery to a recipient designated by said customer to images obtained from said at least one image retaining device prior to the receipt of the images required to provide said particular goods and/or services.

- 11. A system according to claim 10 wherein said computer forwards said stored digital images of said customer to a fulfillment center for providing of said particular goods and/or services upon reaching of a predetermined criteria.
- 12. A system according to claim 10 wherein said predetermined criteria comprises receiving images from a predetermined number of said at least one image retaining device.

- 13. A system according to claim 12 wherein said at least one image retaining device comprises a roll of photographic film.
- 14. A system according to claim 10 wherein said particular goods and/or service comprises providing a CD containing said images.
- 15. A system according to claim 10 wherein said particular goods and/or service comprises providing at least one album page containing said images.
- 16. A system according to claim 15 wherein said at least one album page includes a plurality of images on both sides of said album page.
- 77. A method for automatically providing at least one goods and/or service by a service provider with respect to a plurality of customer provided images, comprising the steps of:

providing a database by said service provider for storing said plurality images in a digital format with respect to a customer account, said account having associated therewith a criteria selected by said customer for providing at least one goods and/or service with respect to images to be later received by said service provider for storage on said database;

providing to said service provider at least one image on behalf of said customer that is stored on said database and associated with said customer account; and automatically providing a goods and/or service incorporating at least one of said plurality of images to a recipient designated by said customer after reaching said predetermined criteria established prior to receipt of the images required to provide said goods and/or service..

78. A system for automatically providing at least one goods and/or service by a service provider with respect to a plurality of customer provided images, comprising the steps of:

a database by said service provider for storing said plurality images in a digital format with respect to a customer account, said account having associated therewith an criteria selected by said customer for providing at least one goods and/or service with respect to images to be later received by said service provider for storage on said database; said criteria including automatically providing a goods and/or service to a recipient designated by said customer incorporating at least one image plurality of stored image on said database after reaching said predetermined criteria.

02067013/9

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

02067013 (THIS IS THE FULLTEXT)

Users seek convenience on the Internet

SECTION TITLE: News

Jan Howells NEWSWIRE (VNU) June 26, 1998

JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 297

Convenience will be the key to the Internet becoming a mass communications medium, according to America Online's president Robert Pittman.

Speaking to VNU Newswire at AOL's head office in Dulles, Virginia, Pittman saidthat the idea that convenience is king also applies to the Internet.

"Products like microwaves and video recorders don't do anything new, it is the way they are packaged and the Internet is the same. This is the first time that anything has taken away time from the most important box in thehome, the TV," he added.

"The Internet is eating into TV time first and secondly our meal and sleep times - why? Because it is convenient."

Pittman said that half AOL use is currently for chat and email, which is what most of us spend the majority of our time doing - interacting with other humans.

"Of course it isn't like visiting someone, but watching Star Wars on video isn't the same experience as seeing it on the big screen either, but it is very convenient."

Pittman said that AOL is currently looking at a number of services that will provide its users with a greater convenience than they get outside cyberspace. Thefirst will be a film developing service following a deal it has signed with Eastman Kodak.

AOL users will drop their film off with their screen name. The film developing bureau will email their photos back to them digitally where they can store them in online scrapbooks. Users will be able to order hard copies of the photos online as well as reprints that can be mailed out.

The service goes live later this year. "It isn't radically different, just veryconvenient," he said. Pittman said AOL will be looking at doing the same with other traditional services over the coming months.

Copyright 1998 VNU Business Publications Ltd. Source: World Reporter (Trademark)

COMPANY NAMES: America Online Incorporated

DESCRIPTORS: Service & Product Use

COUNTRY NAMES/CODES: United States of America (US)

REGIONS: North America; Americas

SIC CODES/DESCRIPTIONS: 7375 (Information Retrieval Services)



```
Set
        Items
                Description
S1
       553030
                DIGITAL?
S2
        28647
                S1(3N)(IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH?)
S3
      1824035
                CONSUMER? OR USER? OR BUYER? OR PARTICIPANT? OR CUSTOMER? -
             OR CLIENT? OR SUBSCRIBER? OR MEMBER? ? OR INDIVIDUAL? OR PERS-
             ON? ?
S4
       585259
                DATABASE? OR DATA()BASE? OR SERVER OR SERVERS OR STORAGE OR
              REPOSITORY
S5
      2626504
               ONLINE OR ON()LINE OR INTERNET OR WEB? OR NETWORK? OR PORT-
             AL? OR WWW OR CYBER? OR ELECTRONIC? OR SITE? ?
S6
      3187520
               CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR CONSTRAI-
S7
          866
                S2 AND S4 AND S3
                S7 AND S5
S8
          494
S9
          153
                S8 AND S6
S10
            2
                S9 AND (RECIPIENT? OR RECEIVER? )
? show file
      2:INSPEC 1969-2005/Aug W3
File
         (c) 2005 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2005/Aug
         (c) 2005 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/Aug W4
         (c) 2005 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul
File
         (c) 2005 The HW Wilson Co.
File 474: New York Times Abs 1969-2005/Sep 01
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Sep 01
         (c) 2005 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2005/Aug
         (c) 2005 Info. Sources Inc
```

DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9705-7990-008, C9705-7150-027 Title: Telemaintenance applications for the Wearable/sup TM/PC Author(s): Baudhuin, E.S. Author Affiliation: Comput.. Devices Int., Sterling, VA, USA Conference Title: 15th DASC. AIAA/IEEE Digital Avionics Systems Conference (Cat. No.96CH35959) p.407-13 Publisher: IEEE, New York, NY, USA Publication Date: 1996 Country of Publication: USA 504 pp. ISBN: 0 7803 3385 3 Material Identity Number: XX96-03467 U.S. Copyright Clearance Center Code: 0 7803 3385 3/96/\$5.00 DASC. AIAA/IEEE Digital Avionics Systems Conference Title: 15th Conference Conference Date: 27-31 Oct. 1996 Conference Location: Atlanta, GA, USA Language: English Document Type: Conference Paper (PA) Treatment: Applications (A); Practical (P) This paper explores the concept of providing military Abstract: maintenance personnel with a wearable personal computer and interactive electronic technical manual (IETM) support as maintenance tasks are performed at equipment sites . Wearable PCs, when combined with PCMCIA card technologies, are an evolutionary hardware concept worn on the technician's body, enabling personnel to obtain information such as maintenance procedures, drawings and digital photographs of the equipment and sub-assemblies. All maintenance information is provided where and when it is needed, virtually eliminating the need for any paper-based technical documentation. It is hypothesized that wearable technology will increase maintenance productivity, minimize errors, and reduce training requirements . Wearable PCs incorporate voice recognition and helmet mounted display technology allowing maintenance personnel hands and eyes free as they perform maintenance tasks. Wearable PCs also utilize Global Positioning System (GPS) receivers , high-speed fax modems, and wireless LAN technology for connectivity to to servers and the Internet system. The WEARABLE/sup TM/ PC makes the concept of "telemaintenance" a reality. (3 Refs) Subfile: B C Descriptors: maintenance engineering; military computing; portable computers; user manuals Identifiers: telemaintenance applications; Wearable PC; military maintenance personnel; interactive electronic technical manual; maintenance tasks; PCMCIA card technologies; maintenance productivity; voice recognition; helmet mounted display technology; GPS receivers ; fax modems; wireless LAN technology Class Codes: B7990 (Other military topics); B0160 (Plant engineering. maintenance and safety); C7150 (Military computing); C5430 (Microcomputers) Copyright 1997, IEE (Item 1 from file: 256) DIALOG(R) File 256: TecInfoSource

(c) 2005 Info. Sources Inc. All rts. reserv.

(Item 1 from file: 2)

00133521 DOCUMENT TYPE: Review

PRODUCT NAMES: Video E-mail (068454)

TITLE: You've Got V-Mail

Bode Akintola EIC 3600 02-Sep-05

AUTHOR: Goroch, Antonette SOURCE: Broadband Week, v2 n13 p16(2) Jul 9, 2001

ISSN: 1531-4251

HOMEPAGE: http://www.broadbankweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

AT&T's video e-mail service, offered through the Worldnet dial-up ISP, may drive broadband deployments. The service allows ${f subscribers}$ to store video files on a remote server and send links to correspondents. The system does not require senders or receivers to download software. California-based Talkway provides back-end technology to AT&T, with video recorded, stored and streamed from the business's servers . According to AT&T video e-mail product manager Ed Plaskon, the service should prove popular with hotels and resorts, allowing companies to send clips to prospective guests. Fees for the video service have not be finalized. However, there will be per minute charges applied to sender and to receiver file access. Although, videos can be delivered through dial-up connections as well as through broadband channels, analysts believe the service will promote broadband access. Overall, the service is being driven by consumers ' increasing use of digital image and video applications.

COMPANY NAME: Cingular Wireless (711365)

DESCRIPTORS: E-Mail; Internet Access; Video on Demand

REVISION DATE: 20021130

Bode Akintola EIC 3600 02-Sep-05

```
Set
        Items
                Description
S1
      1320690
                DIGITAL?
S2
                S1(3N) (IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH?)
        91976
S3
    1843042
                DATABASE? OR DATA()BASE? OR SERVER OR SERVERS OR STORAGE OR
              REPOSITORY
S4
      9003104
                CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR CONSTRAI-
             N?
S5
         5137
                S2(5N)(STORE? ? OR STORING OR HOST?)
S6
      6276079
S7
       321113
                S6(5N) (CONSUMER? OR USER? OR BUYER? OR PARTICIPANT? OR CUS-
             TOMER? OR CLIENT? OR SUBSCRIBER? OR MEMBER? ? OR INDIVIDUAL? -
             OR PERSON? ?)
S8
          895
                S7(S)S2
                S8(25N) (RECIPIENT? OR RECEIVER? )
S9
            5
S10
           91
                S7(S)S5
                S10 NOT PY>1999
S11
           16
? show file
File 20:Dialog Global Reporter 1997-2005/Sep 02
         (c) 2005 Dialog
File 476: Financial Times Fulltext 1982-2005/Sep 02
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Sep 02
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Sep 02
         (c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Sep 02
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Sep 01
         (c) 2005 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
```

11/3,K/1 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

08504557 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Attention Digital Camera Owners: New Photo Printing Software Eliminates Need for Expensive Photo Desktop Printers

PR NEWSWIRE

December 02, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 609

(USE FORMAT 7 OR 9 FOR FULLTEXT)

 \dots and order professional quality prints without the hassle of going back and forth to the **photo** store .

While **digital** cameras are great for creating on-line albums and sending email, printing one's digital...

11/3,K/2 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

05868404 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PhotoHighway.com(TM) Launches First Portal for World's Most Popular Hobby PR NEWSWIRE

June 23, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1005

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... M. Holch, principal of InfoTrends Research Group, Inc. "PhotoHighway.com is the kind of site **consumers** need in **order** to stay informed on digital photography. It provides a valuable resource for photo enthusiasts and...

11/3,K/3 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

05784280 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Pacific Sunwear Successfully Launches E-Commerce Site

BUSINESS WIRE

June 17, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1023

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... com plans to ship all orders within 24 hours of receipt (excluding weekends). Once an **order** is shipped, **customers** receive an automatic e-mail confirmation with a USPS tracking number. Items purchased online may ...

11/3,K/4 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

05641705 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Photo Access Corp. Secures \$5.5 Million in New Capital Funding PR NEWSWIRE

June 07, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 604

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... company recently announced a technology partnership with PictureVision (a subsidiary of Eastman Kodak) which enables **consumers** to **order** photo prints and other items directly from their digital camera via the Internet. Another partnership...

11/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

04336817 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Noted Technologist Dr. Jerry Barber Joins Photo Access Corp.

PR NEWSWIRE

February 16, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 673

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... company recently announced a technology partnership with PictureVision (a subsidiary of Eastman Kodak) which enables **consumers** to **order** photo prints and other items directly from their digital camera via the Internet. Another partnership...

11/3,K/6 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

02950325

Kodak, Intel Define Strategy To Bridge Pictures With Digital Imaging; New Product, Test Markets Announced, Additional Efforts Underway

BUSINESS WIRE

September 28, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1079

... Kodak Picture CD typically holds one roll of film--35 mm or Advanced Photo System. **Ordering** it is simple: **Consumers** check a box on the retailer's film-processing envelope when dropping off film for...

11/3,K/7 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

02837014 (USE FORMAT 7 OR 9 FOR FULLTEXT)

KODAK: New Kodak digital lab system offers retail lab owners quality, productivity and profit potential

M2 PRESSWIRE

September 16, 1998

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1986

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... to follow-up with their customers in the two or three weeks following each original **order** when **consumer** interest in their pictures is highest. They can offer

11/3,K/8 (Item 8 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

02067013 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Users seek convenience on the Internet

SECTION TITLE: News

Jan Howells

NEWSWIRE (VNU)

June 26, 1998

JOURNAL CODE: WNEW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 297

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... email their photos back to them digitally where they can store them in online scrapbooks. **Users** will be able to **order** hard copies of the photos online as well as reprints that can be mailed out...

11/3,K/9 (Item 9 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

01719783 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PictureMall.com's Digital Imaging Software Now Bundled With Casio's Entire Line of Digital Cameras

BUSINESS WIRE

May 15, 1998 20:1

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 483

... crop, flip and rotate pictures. Paper turns a user's PC into a greeting card **store**. Frame applies true **photo** -realistic frames around **digital photos**. Copy turns a scanner and printer into a digital copy station. About PictureMall.com, Inc...

11/3,K/10 (Item 10 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

01641005 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PictureMall.com's Digital Imaging Software Now Bundled With Casio's Entire Line of Digital Cameras

BUSINESS WIRE

May 15, 1998 20:15

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 483

... crop, flip and rotate pictures. Paper turns a user's PC into a greeting card **store**. Frame applies true **photo** -realistic frames around **digital photos**. Copy turns a scanner and printer into a digital copy station. About PictureMall.com, Inc...

11/3,K/11 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00061618 19990617168B0090 (USE FORMAT 7 FOR FULLTEXT)

Pacific Sunwear Successfully Launches E-Commerce Site

Business Wire

Thursday, June 17, 1999 07:46 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 938

The online **store** displays high quality **digital images** in both medium and large size photographs with front and alternate views of the product...

...com plans to ship all orders within 24 hours of receipt (excluding weekends). Once an **order** is shipped, **customers** receive an automatic e-mail confirmation with a USPS tracking number. Items purchased online may...

11/3,K/12 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00224716 19991202NYFNSY61 (USE FORMAT 7 FOR FULLTEXT)

Attention Digital Camera Owners: New Photo Printing Software Eliminates Need for Expensive Photo Desktop Printers

PR Newswire

Thursday, December 2, 1999 05:01 EST

JOURNAL CODE: PR LÄNGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 604

TEXT:

...they'd expect

from a film camera. PicPrint is free software that enables digital camera users to select, edit, and order professional quality prints without the

hassle of going back and forth to the photo store

While **digital** cameras are great for creating on-line albums and sending email, printing one's digital...

11/3,K/13 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00131949 19990628SFM002 (USE FORMAT 7 FOR FULLTEXT)

Bode Akintola EIC 3600 02-Sep-05

Photo Access Announces New Reseller and SI Deals; Open Japanese Office

PR Newswire

Monday, June 28, 1999 08:05 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,035

...partnerships with key companies to provide consumers with quick and easy ways to print and store their digital photos . Besides the

agreements with Asian firms Scribe and AXIS, the company recently announced

technology partnership with PictureVision (a subsidiary of Eastman Kodak) which enables consumers to order photo prints and other items directly from

their digital camera via the Internet. Another partnership...

11/3,K/14 (Item 3 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00130021 19990623SFW023 (USE FORMAT 7 FOR FULLTEXT)

PhotoHighway.com(TM) Launches First Portal for World's Most Popular Hobby PR Newswire

Wednesday, June 23, 1999 08:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,001

...this year.

In this rapidly expanding market, consumers will need resources to help

organize, store , and manipulate their digital images ," said Kristy M. Holch,

principal of InfoTrends Research Group, Inc. "PhotoHighway.com is the kind of

site consumers need in order to stay informed on digital photography...

provides a valuable resource for photo enthusiasts and...

11/3,K/15 (Item 4 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00120783 19990607SFM023 (USE FORMAT 7 FOR FULLTEXT)

Photo Access Corp. Secures \$5.5 Million in New Capital Funding

PR Newswire

Monday, June 7, 1999 08:07 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 597

...partnerships with key companies to provide consumers with quick and easy ways to print and store their digital photos . The company

recently announced a technology partnership with PictureVision (a subsidiary

of Eastman Kodak) which enables consumers to order photo prints and

other

items directly from their digital camera via the Internet. Another partnership...

11/3,K/16 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1422314

SFTU023

Noted Technologist Dr. Jerry Barber Joins Photo Access Corp.

DATE: February 16, 1999

08:05 EST

WORD COUNT: 682

...partnerships with key companies to provide consumers with quick and easy ways to print and **store** their **digital photos**. The company recently announced a technology partnership with PictureVision (a subsidiary of Eastman Kodak) which enables **consumers** to **order** photo prints and other items directly from their digital camera via the Internet. Another partnership...

Bode Akintola EIC 3600 02-Sep-05

```
Set
        Items
                Description
Sì
      2556725
                DIGITAL?
S2
       151053
                S1(3N)(IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH?)
                CONSUMER? OR USER? OR BUYER? OR PARTICIPANT? OR CUSTOMER? -
S3
     18634798
             OR CLIENT? OR SUBSCRIBER? OR MEMBER? ? OR INDIVIDUAL? OR PERS-
             ON? ?
S4
      4110203
                DATABASE? OR DATA()BASE? OR SERVER OR SERVERS OR STORAGE OR
              REPOSITORY
S5
     10708776
                CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR CONSTRAI-
             N?
         9192
S6
                S2(5N)(STORE? ? OR STORING OR HOST?)
S7
         1402
                S6(20N)S4
S8
                S7(20N) (RECIPIENT? OR RECEIVER?)
            3
S9
            3
                RD (unique items)
S10
          493
                S7 (20N) S3
S11
         1612
                S6(7N) (ONLINE OR ON()LINE OR INTERNET OR WEB? OR NETWORK? -
             OR PORTAL? OR WWW OR CYBER? OR ELECTRONIC? OR SITE? ?)
S12
           12
                S11(S) (RECIPIENT? OR RECEIVER? )
S13
          158
                S11(S)(DISK? ? OR DISC? ? OR CD OR CDS)
                S10(S)(DISK? ? OR DISC? ? OR CD OR CDS)
S14
           91
S15
          239
                S14 OR S13
S16
                S15 NOT PY>1999
          129
S17
                RD (unique items)
           86
File
       9:Business & Industry(R) Jul/1994-2005/Sep 01
         (c) 2005 The Gale Group
File
      15:ABI/Inform(R) 1971-2005/Sep 01
         (c) 2005 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2005/Sep 02
File
         (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Sep 02
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Sep 02
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Sep 02
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Sep 02
         (c) 2005 The Gale Group
File 635:Business Dateline(R) 1985-2005/Sep 01
         (c) 2005 ProQuest Info&Learning
```

17/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

O1938562 Supplier Number: 25419835 (USE FORMAT 7 OR 9 FOR FULLTEXT) CREATIVE TECHNOLOGY LTD - EXPANDS LINE OF MULTIMEDIA STORAGE (Creative Technology introduces Blaster CD-RW 6424 multimedia storage solution)

AsiaPulse News, p n/a September 02, 1999

DOCUMENT TYPE: Custom Wire (Southern & Eastern Asia)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 494

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

"The home user is looking for a user -friendly solution to record and store CD audio, MP3 files and digital photos, while the business user needs a reliable, broadly-compatible solution for storage, archiving and distribution of multimedia content. Creative now offers solutions to meet all of these...

17/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

01669163 Supplier Number: 24409887
DISK-DRIVE CAPACITY GROWS WITH DEMAND

(Disk-drive capacity rises from 10 MB about decade ago to 3,000-5,000 MB or more for entry-level PCs currently; disk drive revenues will total about

\$34 bil in 1998)
Chicago Tribune, p 7

October 05, 1998

DOCUMENT TYPE: Regional Newspaper ISSN: 1085-6706 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Disk -drive capacity is increasing along with the growing demand for computer applications. **Disk** capacity has increased from just 10 megabytes a little more than a decade ago to...

...5,000 megabytes (3 to 5 gigabytes) or more for entry-level computers at present. Disk drives with 200 gigabytes are expected to become available in about five year at the same price as today's 5-gigabyte drives. The disk drive industry, which is expected to generate about \$34 billion in revenue this year, is currently boosting disk -drive capacity at 60% a year, up from 30% not many years ago. The increased capacity is being consumed by the increasing number of computer applications, which include network computing, digital photography, and storing pictures, video and other multimedia content onto hard disks. To meet the demand, IBM recently introduced a credit card-sized "Microdrive," which holds 340 megabytes. The small disk can be used in digital cameras, electronic books and information appliances. Another firm, DiskTrend, is...

17/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

01656747 Supplier Number: 24408459 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Kodak, Intel Link Up on Picture CD

(Kodak, Intel to co-market Kodak Picture CD service; national rollout planned for early 1999)

Computer Retail Week, p 3

October 05, 1998

DOCUMENT TYPE: Journal ISSN: 1066-7598 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 244

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the image (off the PhotoNet Web site) and make reprints," Whitney said.

Whitney expects Picture CD to drive more business toward PhotoNet, which has been operating for a year, and toward...

...Picture Maker kiosks in stores worldwide. PhotoNet, Kodak's online site that acts as a **storage** facility for digital images, allows **consumers** to order reprints of **digital images** from a **photo store**, among other services.

After test-marketing in Salt Lake City $\,$ and Minneapolis, a national rollout \dots

17/3,K/4 (Item 4 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

01181572 Supplier Number: 23797518

Syquest takes on the high end with 1.5GB drive

(Syquest is rolling out a 1.5GB removable cartridge hard disk drive)

TWICE, v 12, n 4, p 30+

February 10, 1997

DOCUMENT TYPE: Journal ISSN: 0892-7278 (United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

Syquest is rolling out a 1.5GB removable cartridge hard **disk** drive. The market for high-capacity removable media is currently being served by Iomega's...

...Jazz, Syquest believes it has an attractive alternative. The Syjet drive will find applications in **storing Internet** information and programs, **digital photography**, and multimedia development involving digital audio and video.

. . .

17/3,K/5 (Item 5 from file: 9)

DIALOG(R) File 9: Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

00942033 Supplier Number: 23512932 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Closing In On IS

(Kodak, Xerox are hoping to improve their standing with new packages of products and services)

Information Week, p 96

May 06, 1996

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 377

TEXT:

...Kodak's enterprise imaging system suite, announced last month, includes a document archive system that **stores digital images** on special microfilm that can be scanned for retrieval and delivery. It also includes a Unix-based **client - server** COLD (computer-output to laser **disk**) system.

. . .

17/3,K/6 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01547002 01-97990

Iomega's Clik shtick

Schonfeld, Erick

Fortune v136n12 PP: 257-258 Dec 29, 1997

ISSN: 0015-8259 JRNL CODE: FOR

WORD COUNT: 801

...TEXT: cartridge that stores 100 megabytes; a six-pack of additional disks costs \$90.

When Clik **disks** are finally available-Iomega promises them sometime next summer-they should hold 40 megabytes of information on a four-square-inch **disk** cartridge that will cost about \$10. (Clik drives will sell for \$200.) At first glance...

...PCs but for all kinds of hand-held information appliances, including digital cameras, printers, and **electronic** organizers. A Clik **disk**, for example, could **store photos** taken with a **digital** camera-provided a drive that imprints the photo's data on the **disk** were first built into the camera. (Photograph Omitted)

Captioned as: Iomega wants its Clik disk...

17/3,K/7 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01419359 00-70346

Electronic imaging management for beginners

Avedon, Don M

Office Systems v14n4 PP: 34-40+ Apr 1997

ISSN: 8750-3441 JRNL CODE: OFS

WORD COUNT: 1129

...TEXT: engineering drawings and fingerprints.

In most electronic imaging systems, scanners convert paper documents or microfilm images to digital form. Although electronic images may be

stored on any computer-compatible medium, they typically require substantial amounts of memory. Given their high storage capacity, optical disks are an ideal storage medium for electronic images. Once they've been scanned, electronic document images are recorded on optical disks, and their subsequent storage and retrieval are controlled by software.

What's an image?

Every...

17/3,K/8 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01394744 00-45731

CD-ROM to the rescue

Miller, Paul

Catalog Age v14n3 PP: 57 Mar 1997

ISSN: 0740-3119 JRNL CODE: CTA

WORD COUNT: 1137

...TEXT: changed the way we scan photos, going from being a simple photo library to an **electronic** imaging company." Now all **photos** are **stored digitally**, which should reduce production costs of subsequent catalogs. And Westlight saved \$80,000-nearly 50-in color seps by working with photo CD files in-house rather than outsourcing traditional drum scans.

With drum scans, photos are removed...

17/3,K/9 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01226816 98-76211

Updating imaging's image

Wade, James P

Mortgage Banking v56n8 PP: 63-69 May 1996

ISSN: 0730-0212 JRNL CODE: MOB

WORD COUNT: 3080

...TEXT: s a simple concept. Replace a paper document such as a mortgage application with a **digitally** scanned **image** that can be **stored** on an optical **disk**. This **disk**, capable of holding millions of documents, is stored in a "jukebox" **server** and can be accessed and indexed by multiple **users**.

Yet, with all its promise, there are relatively few imaging success stories in the mortgage...

17/3,K/10 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01126826 97-76220

ISDN and ProShare zap X-ray images to doctors

Rohde, David

Network World v12n48 PP: 18 Nov 27, 1995

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 569

...TEXT: additional benefit of the new teleradiology network is that the medical images are stored on disks or CD -ROM instead of film, and doctors can retrieve images in a store -and-forward procedure.

Archiving digital X-ray images on CD -ROM can cost 30% less than conventional storage of X-ray film, Bell Atlantic officials claimed. And at the choice of individual doctors, specific images can be stored on any Windows-based PC.

At what price remote...

17/3,K/11 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01003908 96-53301

Photos on your desktop

Shaffer, Richard A

Forbes v155n7 PP: 118 Mar 27, 1995

ISSN: 0015-6914 JRNL CODE: FBR

WORD COUNT: 768

...ABSTRACT: have been around since 1991. For the past few years Kodak has tried to sell consumers on the idea of storing photos digitally even if taken with an old-fashioned camera. Although Kodak's compact disk storage idea, called Photo CD, has proved popular with professionals, amateur photographers prefer the old-fashioned photographs that they can...

TEXT: have been around since 1991. For the past few years Kodak has tried to sell consumers on the idea of storing photos digitally even if taken with an old-fashioned film camera. But although Kodak's compact disk storage idea, called Photo CD, has proved popular with professionals, amateur photographers prefer the old-fashioned photographs that they can...

17/3,K/12 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00908531 95-57923

SEM: Focusing on industrial quality

Anonymous

Quality v33n8 PP: 41-42 Aug 1994 ISSN: 0360-9936 JRNL CODE: QUA

WORD COUNT: 1353

 \dots TEXT: such as automatic focus and filament saturation, make the system easy to use for inexperienced $\mbox{ \ users }$.

Digital imaging, as opposed to "micrographs" produced by analog SEMs, is more versatile and compatible with **database** technology. **Digital images** can be **stored** on magnetic or optical **disks**, transmitted on a network, downloaded to software, and reproduced by most recording devices, from thermal...

(Item 8 from file: 15) 17/3,K/13

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00653075 93-02296

Image Processing

Plagman, Bernard K.; Littlejohn, Michael V. Internal Auditor v49n6 PP: 64-69 Dec 1992 ISSN: 0020-5745 JRNL CODE: IAU

WORD COUNT: 2807

...TEXT: in this form it is not editable text. (An optical character reader does enable the user to pull the image into wordprocessing software and change it.)

STORAGE

image files can be stored on several kinds of electronic media, but the medium of choice is the optical disk (sometimes referred to as a laser disk , because the information is written to and read from the disk using a laser beam). Optical disk technology is familiar to anyone who has listened to music on a compact disk , which is one of the most common uses of this technology.

While image data can...

17/3,K/14 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00645225 92-60165

OCR-Enhanced Electronic Image Management Systems Minimize Operating Costs

Schantz, Herbert F.

Document Image Automation v12n3 PP: 16-20 Fall 1992

ISSN: 1054-9692 JRNL CODE: VIT

WORD COUNT: 2688

...TEXT: STORAGE AND RETRIEVAL

The storage and retrieval of paper documents can be practically eliminated, since electronic digital images of the documents can be stored permanently on randomly accessible WORM optical disks . Very long (archival) storage can be effected with micrographics or with high-density helically scanned...

(Item 10 from file: 15) 17/3,K/15

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00442978 89-14765

Using Machines to Fight Back

Anonymous

Economist v310n7595 PP: S33-S40 Mar 25, 1989

ISSN: 0013-0613 JRNL CODE: ECT

... ABSTRACT: movement of paper, especially checks, still takes a disproportionate amount of banks' money and effort. Electronic checks, which can be stored as a digitalized image on optical-storage disks , are over 90% cheaper to process than are conventional paper ones. Data and conversations can...

17/3,K/16 (Item 11 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00353294 87-12128

Optical Disk Systems -- Pros and Cons

Canning, Bonnie

Administrative Management v48n3 PP: 51 Mar 1987

ISSN: 0884-5905 JRNL CODE: ADM

ABSTRACT: The potential of optical disk technology has major significance to records automation. One of the unique forms of optical disk is compact disk -read only media (CD -ROM), which has applications in the information field in both commercial database and reference material publishing. The disks contain data and software required to find and display records. Because of their closely integrated configuration, -ROM databases published by one company generally are not compatible in format or software with systems and disks sold by other publishers. Write once read many (WORM) is the kind of optical disk technology now being offered for in-house records management applications by numerous well-known and start-up companies. The benefits of WORM systems include: 1. the ability to store both digital data and digitized images , 2. a large capacity page storage , 3. remote and multiple user sharing of data, 4. quick retrieval and display, and 5. elimination of misfiles and paper file maintenance. WORM optical disks have limitations as well, however, including high cost.

17/3,K/17 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00322876 86-23290

Image Processing Offers MIS a New View of Information

Moore, Connie

Computerworld v20n25 PP: 69-84 Jun 23, 1986

ISSN: 0010-4841 JRNL CODE: COW

...ABSTRACT: handling problems. Therefore, the data processing department needs to understand the technology and its importance. Digital images can be stored and retrieved electronically. Benefits of this method include: 1. reduction in office space and clerical personnel, 2. the safe storage of information, 3. remote access to documents, 4. simultaneous read access to an image, and 5. improved customer service through fast processing. Documents are scanned, digitized, stored on optical disks, and displayed on high-resolution computer terminals. Such business needs as transaction processing, records management...

17/3,K/18 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06795899 Supplier Number: 57466708 (USE FORMAT 7 FOR FULLTEXT)

Creative's New CD-RW Solution Delivers 30 Percent Performance Increase.

PR Newswire, p0887

Nov 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 676

"With the introduction of the CD -RW Blaster 8432, Creative has delivered an enhanced, faster CD -RW multimedia storage solution," said . Ken Fong, director, Product Marketing for Creative. "It is the ideal product for home users and MP3 enthusiasts looking for an easy-to-use solution to record and store CD audioMP3 files and digital photos, and for the business user in search of a reliable, inexpensive, broadly-compatible product for storage, archiving and distribution of multimedia content."

Building on the success of its top-selling predecessors...

17/3,K/19 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06730704 Supplier Number: 56477785 (USE FORMAT 7 FOR FULLTEXT) Web tools add reach to storage. (Industry Trend or Event)

Meckbach, Greg

Computing Canada, v25, n39, p17

Oct 15, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 747

... last year. Most of last year's storage market - \$2.7 billion - was comprised of **disk** storage. Tape accounted for \$542 million in revenues last year, while removable **storage** revenues were \$640 million.

Magneto-optical jukeboxes are touted as being ideal for **storing** digital video clips and **photography**.

 ${f Users}$ include Cape Verde Explorations (CVE) Ltd. - a firm that is taking pictures and video clips...

17/3,K/20 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06658289 Supplier Number: 55846877 (USE FORMAT 7 FOR FULLTEXT)

Memory Stick(TM) Media Now Playing in a Walkman(R) Personal Stereo Near

You.

PR Newswire, p2396

Sept 24, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 442

... Memory Stick media, the ultra-compact storage media designed to capture and share data and **digital images**, now **stores** secure **digital** music files -- whether from the **Internet** or from your personal **CD** collection -- for playback on the Memory Stick Walkman personal stereo.

The Memory Stick Walkman recording...

17/3,K/21 (Item 4 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

06603609 Supplier Number: 55623598 (USE FORMAT 7 FOR FULLTEXT) Creative Labs Expands its Line of Multimedia Storage Solutions.

PR Newswire, p9469

Sept 1, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 624

while demanding larger storage space," said Hock Leow, Creative's Chief Technology Officer. "The home user is looking for a user -friendly solution to record and store CD audio, MP3 files and digital photos, while the business user needs a reliable, broadly-compatible solution for storage, archiving and distribution of multimedia content. Creative now offers solutions to meet all of these...

17/3,K/22 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06284837 Supplier Number: 54433068 (USE FORMAT 7 FOR FULLTEXT) FULFILLMENT/OPERATIONS. (direct marketing and catalog-related services) Catalog Age, v16, n5, pS17(1)

April, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 18216

... electronic catalog agency. Products include catalogs, brochures, flyers, direct mail pieces, trade and consumer advertising, CD -ROM catalogs, web site development and hosting and more.

Capabilities: Traditional and digital photography, digital photography archiving, CD inventory systems, multimedia kiosks, virtual reality, webmastering, design, layout, retouching, finished art, signage, package design...

17/3,K/23 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06064335 Supplier Number: 53512212 (USE FORMAT 7 FOR FULLTEXT)

Microtech International Inc. to Introduce Slim Zip USB Solution for iMac at
Macworld '99.

Business Wire, p0118

Jan 5, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 735

... very excited about this new alliance because it will benefit our customers worldwide."

As the **disk** for the digital age, the Zip **disk** offers 70 times the capacity of a traditional floppy, providing Mac users an easy way to create, save, transport and share their **Internet**, multimedia, **digital photo** and audio files. Beyond **storing** and transporting files, 100MB Zip **disks** can be used to save, share and organize Internet downloads,

voice-embedded E-mail, music...

17/3,K/24 (Item 7 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05960460 Supplier Number: 53232931 (USE FORMAT 7 FOR FULLTEXT)
Microtech International Inc. Introduces Slim Zip USB Solution for iMac.

Business Wire, p0151

Nov 18, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 665

... very excited about this new alliance because it will benefit our customers worldwide."

As the **disk** for the digital age, the Zip **disk** offers 70 times the capacity of a traditional floppy, providing consumers an easy way to create, save, transport and share their **Internet**, multimedia, **digital photo** and audio files. Beyond **storing** and transporting files, 100MB Zip **disks** can be used to save, share and organize Internet downloads, voice-embedded e-mail, music...

17/3,K/25 (Item 8 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05387703 Supplier Number: 48191694 (USE FORMAT 7 FOR FULLTEXT)

Storage: Iomega Zip Drives; Iomega Announces Shipment of 11 Millionth Zip Drive

EDGE: Work-Group Computing Report, pN/A

Dec 22, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 370

... today's increasingly sophisticated computing needs. The Zip drive's unlimited capacity (through 100MB Zip disks) enables customers to maximize their computers' ability to download Internet files, store and transport digital photographs and create multimedia presentations.

Each Iomega 100MB Zip disk provides 70 times the capacity of...

17/3,K/26 (Item 9 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05343837 Supplier Number: 48129392 (USE FORMAT 7 FOR FULLTEXT)

Storage: New Iomega Clik! Drives And Disks Unleash Potential Of Portable Products

EDGE: Work-Group Computing Report, pN/A

Nov 17, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1229

... compact flash media is a major advance in this direction. These products will enable more **customers** to take, use and **store** high quality

digital pictures more easily."

Iomega also announced Thursday the formation of the Mobile Storage Division to meet the needs of the digital imaging and portable products markets. The Mobile Storage Division will develop and market the clik! drives, disks and accessories.

Iomega President and Chief Executive Officer, Kim Edwards, said that the evolution of...

17/3,K/27 (Item 10 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05296872 Supplier Number: 48064632 (USE FORMAT 7 FOR FULLTEXT)

Storage: Iomega ZIP Drive Emerging as Personal Storage Standard with Shipment of 9 Millionth Drive

EDGE: Work-Group Computing Report, pN/A

Oct 20, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 560

... today's increasingly sophisticated computing needs. The Zip drive's unlimited capacity (through 100MB Zip disks) enables customers to maximize their computers' ability to download Internet files, store and transport digital photographs and create multimedia presentations.

Moreover, as a rapidly growing number of PC customers turn to...

17/3,K/28 (Item 11 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05289413 Supplier Number: 48054790 (USE FORMAT 7 FOR FULLTEXT)

Iomega ZIP Drive Emerging as Personal Storage Standard with Shipment of 9
Millionth Drive.

Business Wire, p10161341

Oct 16, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 750

... today's increasingly sophisticated computing needs. The Zip drive's unlimited capacity (through 100MB Zip disks) enables customers to maximize their computers' ability to download Internet files, store and transport digital photographs and create multimedia presentations.

Moreover, as a rapidly growing number of PC customers turn to...

17/3,K/29 (Item 12 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05246614 Supplier Number: 47997298 (USE FORMAT 7 FOR FULLTEXT)

Storage: Iomega Zip Drive Shipments Surpass 8 Million; Customers Store and Share Multimedia Files, Digital Images and Internet Downloads On Zip Disks

EDGE: Work-Group Computing Report, pN/A

Sept 22, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 530

Storage: Iomega Zip Drive Shipments Surpass 8 Million; Customers Store and Share Multimedia Files, Digital: Images and Internet Downloads On Zip Disks

17/3,K/30 (Item 13 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04688382 Supplier Number: 46900668 (USE FORMAT 7 FOR FULLTEXT) A picture's worth 1,000K

PC Week, p045 Nov 18, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 342

... last week announced a new digital camera with support for the SSFDC (solid state floppy disk card) storage format, while Iomega Corp. announced plans to release a small-format storage card based on its own proprietary design.

Fuji's DS-7 digital camera stores images in the JPEG format and includes an on-camera LCD display so users can decide immediately whether they want to keep an image or delete it. The camera...

17/3,K/31 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04387041 Supplier Number: 46435240 (USE FORMAT 7 FOR FULLTEXT)
WITH SUPERIOR NEW TECHNOLOGY, SONY'S NEW GENERATION OF SPRESSA CD-R DRIVES
MAKES CD-R DISCS WORK LIKE GIANT FLOPPIES; Innovative CDRFS Technology
Brings True Incremental Writing to CD-R Discs, Enabling Practical Desktop
Use of Spressa CD-R Drives By Consumers For Multiple Applications.

Business Wire, p06031134

June 3, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 930

... operating system and becomes another convenient storage device, like a floppy disk.

Using the Spressa CD -R drives, users can easily back up files on their computer system or permanently archive hard disk data. Other applications the Spressa CD -R drives might be used for include creating a "digital scrapbook" of family photographs, downloading and storing information from the World Wide Web, and developing multimedia presentations.

Bridges notes, "The real benefit of CDRFS is its simplicity and...

17/3,K/32 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03805777 Supplier Number: 45426247 (USE FORMAT 7 FOR FULLTEXT)

Photos on your desktop

Forbes, p118 March 27, 1995

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 765

have been around since 1991. For the past few years Kodak has tried to sell consumers on the idea of storing photos digitally even if taken with an old-fashioned film camera. But although Kodak's compact disk storage idea, called Photo CD, has proved popular with professionals, amateur photographers prefer the old-fashioned photographs that they can...

17/3,K/33 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02673703 Supplier Number: 43566735

PINNACLE MICRO INTRODUCES CASCADE LOO CD-ROM JUKEBOX EQUALLING 65 GIGABYTES OF ON-LINE STORAGE

PR Newswire, pN/A

Jan 5, 1993

Language: English Record Type: Abstract

Document Type: Newswire; Trade

ABSTRACT:

Pinnacle Micro (NASDAQ: PNCL) today introduced the Cascade CD LOO, a new high performance 100 platter CD -ROM jukebox for on-line compact disc storage. The Cascade CD 100 stores up to 65 Gigabytes (or 100 CDs) of audio, video or data standard compact discs in one CD -ROM library system. The Cascade utilizes a double-speed CD -ROM drive which enables users to quickly access CDs as needed. The Cascade is the perfect solution for storing data-intensive applications, images, archives, multimedia, digital audio/video, or network backup. Pinnacle's Cascade CD loo CD -ROM jukebox, retailing for \$9,995 and including Pinnacle's Virtual File System (PVFS), offers...

...library system through volume or file aliases. Local or networked users simply double-click any CD alias or select an alias from any standard file dialog box and PVFS will automatically locate and retrieve the corresponding CD quickly and efficiently.

17/3,K/34 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

02634992 Supplier Number: 43507176

Digital cameras on the horizon

Design News, p64

Dec 7, 1992

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Refereed; Academic Trade

ABSTRACT:

Digital cameras promise to change the way we capture those special moments. The purely **electronic** camera uses sensors to **digitally** capture **images** and **stores** them on memory chip or magnetic **disk**. Some early versions of

the filmless camera produced fuzzy images for a hefty price. Kodak...

17/3,K/35 (Item 18 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

01351637 Supplier Number: 41598954
Xerox unveils multitalented printer

Computerworld, p133

Oct 8, 1990

Language: English Record Type: Abstract Document Type: Magazine/Journal; Tabloid; Trade

ABSTRACT:

...unit. The machines will produce off-set-quality publications. They are targeted for firms with **electronic** publishing needs. The machines can **digitally** scan and **store images** in its own memory, from where users can retrieve them. The machines will also take files from floppy **disks**. The 1st Docutech Publishing Series can scan 23 documents/minute and provides a resolution of...

17/3,K/36 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2005 The Gale Group. All rts. reserv.

11763314 SUPPLIER NUMBER: 57445271 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New England region tops salary increases. (1997 survey)

Sharples, Hadley

Graphic Arts Monthly, 69, 7, 60(2)

July, 1997

ISSN: 1047-9325 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 829 LINE COUNT: 00075

... storage and management (11.8%), Web site development/hosting (8.3%), digital photography (7.6%), ${\bf CD}$ -ROM creation/duplication (5.6%), and facilities management services (4.2%).

About a quarter of...

17/3,K/37 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

11293189 SUPPLIER NUMBER: 55556463 (USE FORMAT 7 OR 9 FOR FULL TEXT) Hiring and salaries continue their ascent.

Yeich, Christopher R.

Graphic Arts Monthly, 71, 7, 64(2)

July, 1999

ISSN: 1047-9325 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 802 LINE COUNT: 00093

... management services followed (11%), as did Web site development/hosting (9%), digital photography (5%), and CD -ROM creation/duplication services (3%).

A full copy of the salary survey, which contains detailed...

17/3,K/38 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (b) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 21035056 (USE FORMAT 7 OR 9 FOR FULL TEXT) Salaries, new hires are on the rise. (graphic arts and printing industries) Yeich, Christopher R.

Graphic Arts Monthly, v70, n7, p54(2)

July, 1998 ISSN: 1047-9325 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 697 LINE COUNT: 00087

34%), mailing services (29%), Web site development/hosting (11%), digital image storage and management (10%), CD -ROM creation/duplication (6%), digital photography (6%), and facilities management services (6%). If you are...

17/3,K/39 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 20090885 (USE FORMAT 7 OR 9 FOR FULL TEXT) Iomega's Clik shtick. (new disk technology) (Company Business and Marketing)

Fortune, v136, n12, p257(2)

Dec 29, 1997

ISSN: 0015-8259 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 911 LINE COUNT: 00071

17/3,K/40 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 19849477 (USE FORMAT 7 OR 9 FOR FULL TEXT) StorageTek and LSC Sign Distribution Agreement for Storage Management Software.

Business Wire, p10131252

Oct 13, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 686 LINE COUNT: 00069

hardware and services offerings to also provide the storage management layer crucial to integrating end- user applications with custom-configured hardware storage platforms. ASM, for example, will enable medical imaging partners to easily store X-ray, MRI and other digital images in StorageTek TimberWolf(TM) Automated Cartridge Systems. "It is central to StorageTek's vertical solutions strategy that we offer our customers complete, integrated solutions for management of their mission critical applications data," said Darrell Royal, vice...

17/3,K/41 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18874599 (USE FORMAT 7 OR 9 FOR FULL TEXT) A picture's worth 1,000K. (Fuji Photo Film U.S.A.'s DS-7 digital camera supports the solid state floppy disk card storage format) (Brief Article) (Product Announcement)

Berinato, Scott

PC Week, v13, n46, p45(1)

Nov 18, 1996

DOCUMENT TYPE: Brief Article Product Announcement ISSN: 0740-1604

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 361 LINE COUNT: 00030

... floppy disk card) storage format, while Iomega Corp. announced plans to release a small-format **storage** card based on its own proprietary design.

Fuji's DS-7 digital camera stores images in the JPEG format and includes an on-camera LCD display so users can decide immediately whether they want to keep an image or delete it. The camera...

17/3,K/42 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09045732 SUPPLIER NUMBER: 18783425 (USE FORMAT 7 OR 9 FOR FULL TEXT)

New MR drives from Quantum. (Bigfoot CY, Fireball ST and Pioneer SG

magneto-resistive drives) (Product Announcement)

Bournellis, Cynthia

Electronic News (1991), v42, n2138, p74(1)

Oct 14, 1996

DOCUMENT TYPE: Product Announcement ISSN: 1061-6624 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 557 LINE COUNT: 00045

...ABSTRACT: MR) technology. MR technology is increasingly popular due to increased storage demands caused by downloading **Internet** content and by the need to **store images** from **digital** cameras. The Bigfoot CY is a 5.25-in drive, but it offers 90% more recording area than 3.5-in **disks**. Bigfoot also has a Fast ATA-2 interface and provides capacity of 2.1GB per

17/3,K/43 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08035828 SUPPLIER NUMBER: 17380236 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Fargo printer cuts contone color costs. (Fargo Electronics' FotoFUN! dye-sublimation printer) (Product Announcement)

Rothenberg, Matthew

MacWEEK, v9, n30, p1(2)

July 31, 1995

DOCUMENT TYPE: Product Announcement ISSN: 0892-8118 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 458 LINE COUNT: 00036

... the device will lower the cost of printing full-color photos shot with consumer-market **digital** cameras, **stored** on **Photo CD** archives or downloaded from **on** - **line** sources.

FotoFUN!'s price tag sets it apart from earlier dye-sub devices designed for...

17/3,K/44 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

08020587 SUPPLIER NUMBER: 17311362 (USE FORMAT 7 OR 9 FOR FULL TEXT) The latest for PC/Windows image processing & imaging.

Advanced Imaging, v10, n6, p68(13)

June, 1995 ISSN: 1042-0711 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 11592 LINE COUNT: 00972

create detailed searches and browse through the resulting thumbnails. CompassPoint supports multiple image formats - Photo CD , TIF, PCX, BPM, GIF, TGA, and JPEG. It holds up to 100.000 scanned images...

(Item 10 from file: 148) 17/3,K/45

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16736610 (USE FORMAT 7 OR 9 FOR FULL TEXT) IBM Sets New World Record in Magnetic Data-Storage Density.

Business Wire, p03301094

March 30, 1995

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 1710 LINE COUNT: 00135

continuing its 40-year-old tradition of rapidly improving magnetic disk drives to meet our customers 'ever-increasing needs to store vast amounts of digital information -- now including images , video and large bases -- in smaller, more portable or higher-capacity devices," said John S. Best, who directs the...

17/3,K/46 (Item 11 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15687035 07497762 (USE FORMAT 7 OR 9 FOR FULL TEXT) PCMCIA technology gives boost to portable storage capacities. (Personal Computer Memory Card International Association)

Deveau, Denise

Computer Dealer News, v10, n15, p23(2)

July 27, 1994

ISSN: 1184-2369 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 868 LINE COUNT: 00068

flexibility of a floppy. We see it opening up a number of interesting applications for users in such areas as field sales, field service, legal records -- even the digital camera market (one cartridge can store up to 50 digital photos).

"Generally speaking, PCMCIA tended to be used for secondary storage due to capacity limitations," says Chariyan. "Now, with 80 to 105MB ranges being the norm...

17/3.K/47 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 15611421 (USE FORMAT 7 OR 9 FOR FULL TEXT) Imaging for productivity. (Electronic Commerce)

Grenkie, Ray; Jenkins, Gordon

CMA - the Management Accounting Magazine, v68, n5, p17(2)

June, 1994

ISSN: 0831-3881 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 626 LINE COUNT: 00050

...ABSTRACT: operations by eliminating costly paperwork. Imaging systems allow the reproduction of paper-based documents into digital, electronic pictures that can be stored by the thousands on disk or other electronic media. This is done at speeds similar to those of a photocopier. The media may...

17/3,K/48 (Item 13 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07158495 SUPPLIER NUMBER: 14669780 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PINNACLE MICRO INTRODUCES CASCADE 100 CD-ROM JUKEBOX EQUALLING 65 GIGABYTES
OF ON-LINE STORAGE

PR Newswire, p0105SF007

Jan 5, 1994

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 393 LINE COUNT: 00031

... enables users to quickly access CDs as needed. The Cascade is the perfect solution for **storing** data-intensive applications, **images**, archives, multimedia, **digital** audio/video, or **network** backup.

Pinnacle's Cascade CD 100 CD-ROM jukebox, retailing for \$9,995 and including...

17/3,K/49 (Item 14 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06802149 SUPPLIER NUMBER: 14779760 (USE FORMAT 7 OR 9 FOR FULL TEXT)

PSA and the future. (Photographic Society of America to explore impact of technology on photography)

Streich, John

PSA Journal, v59, n12, p28(1)

Dec, 1993

ISSN: 0030-8277 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 857 LINE COUNT: 00069

... even be electronically modified before printing. These digital images may be stored on a compact $\mbox{\bf disk}$ ($\mbox{\bf CD}$) for printing or later viewing.

Electronic imaging (EI) is a totally new approach to photography...

17/3,K/50 (Item 15 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06752599 SUPPLIER NUMBER: 14535544 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Seeing is believing. (electronic imaging)

Sabolis, Chuck

Photonics Spectra, v27, n10, p119(6)

Oct, 1993

ISSN: 0731-1230 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2113 LINE COUNT: 00165

... s photodetector into its digital equivalent. High-end imaging applications including medical, commercial graphic, photo- CD workstations and many forms of scientific imaging continue their insatiable demand for higher-resolution (12...

17/3,K/51 (Item 16 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06515773 SUPPLIER NUMBER: 13729491 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A new way to share special moments: the Kodak Photo CD system. (includes chronology of system's history)

CD-ROM World, v8, n1, p50(8)

Jan, 1993

DOCUMENT TYPE: evaluation ISSN: 1066-274X LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3650 LINE COUNT: 00350

... to post, on Kodak Picture Exchange, any image that has been converted to a standard **Photo CD digital** format. The **network** will **store** each image in a low-resolution "thumbnail' form linked to index information to aid in...

17/3,K/52 (Item 17 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06222402 SUPPLIER NUMBER: 14037700 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Image processing. (includes related article)

Plagman, Bernard K.; Littlejohn, Michael V.

Internal Auditor, v49, n6, p64(6)

Dec, 1992

ISSN: 0020-5745 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 3011 LINE COUNT: 00253

... stored on several kinds of electronic media, but the medium of choice is the optical <code>disk</code> (sometimes referred to as a laser <code>disk</code>, because the information is written to and read from the <code>disk</code> using a laser beam). Optical <code>disk</code> technology is familiar to anyone who has listened to music on a compact <code>disk</code>, which is one of the most common uses of this technology.

While image data can...

17/3,K/53 (Item 18 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05813250 SUPPLIER NUMBER: 11963758 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digital photography: all-digital camera technology is inching electronic photography closer to the commercial mainstream. (Cover Story)

Iversen, Wesley R.

Computer Graphics World, v15, n2, p67(4)

Feb, 1992

DOCUMENT TYPE: Cover Story ISSN: 0271-4159 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2270 LINE COUNT: 00179

... store images on semiconductor memory chips should also be inherently more reliable; unlike the rotating **disks** used in still-video cameras, solid-state storage requires no moving parts. The digital format ...

17/3,K/54 (Item 19 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05539466 SUPPLIER NUMBER: 11286860 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New masters of image management. (search, retrieval, storage of digital image files)

Carli, Donald

Graphic Arts Monthly, v63, n9, p96(1)

Sept, 1991

ISSN: 1047-9325 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 635 LINE COUNT: 00051

... identifies publications by their ISBN number. Tools and techniques for the taming of tape and **disk** archives in such a manner range from flatfile, relational, and object oriented database toolkits to...

17/3,K/55 (Item 20 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05405351 SUPPLIER NUMBER: 10965545 (USE FORMAT 7 OR 9 FOR FULL TEXT) Shaping up services: the bloat in a crucial sector of the U.S. economy needs attention - and some highflying companies are providing it. (Octel, FileNet, Kelly Services, Telxon and Medco Containment provide guidance to restructuring in service industry; means less for employees, more for company productivity and profitability)

Pomice, Eva

U.S. News & World Report, v111, n4, p42(3)

July 22, 1991

CODEN: XNWRA ISSN: 0041-5537 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 1755 LINE COUNT: 00142

 \dots to be scanned electronically, converting information to digital images, which are then stored on optical disks .

Besides saving time for employees and boosting the speed with which companies serve their customers...

17/3,K/56 (Item 21 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05214791 SUPPLIER NUMBER: 10872917 (USE FORMAT 7 OR 9 FOR FULL TEXT) Kodak's photo CD promised for 1992. (Eastman Kodak Co.)

Urrows, Elizabeth; Urrows, Henry

Document Image Automation, v11, n2, p89(9)

March-April, 1991

ISSN: 1054-9692 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 6162 LINE COUNT: 00499

 \dots digital still, high definition images." That brings us to his taut box on the Photo ${\bf C}{\bf D}$.

He adds to our account that the prototype Philips-Kodak Photo CD player can show...

17/3,K/57 (Item 22 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

(o, dotto ino dato dioup. Mil ito. icociv.

03672197 SUPPLIER NUMBER: 06848741 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The computer-to-video connection: the tasks of putting computer-animated images onto video. (includes related article on videotape controllers)
MacNicol, Gregory

Computer Graphics World, v11, n7, p61(3)

July, 1988

ISSN: 0271-4159 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1798 LINE COUNT: 00137

... an expensive piece of hardware. And the studio would still be able to show a **client** broadcast-quality finished work--without the added overhead of preroll.

In the context of digital **storage**, you might wonder why conventional hard **disks** are not used to temporarily **store** the **digital image**. The answer is simply a matter of economics. Hard **disks** are still too expensive to be used to save an animated sequence (a 15-second video storing 500K images would require an expensive 225M **disk** drive).

A much lower cost and less sophisticated alternative to the A-60 is also...

17/3,K/58 (Item 1 from file: 160)

DIALOG(R) File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02035917

Information Dimensions Announces BASIS/Images Product for Text Retrieval Applications

News Release August 8, 1988 p. 1

... transmitting large image files over communication lines. Images are captured, processed, and stored on Winchester, CD -ROM, and WORM drives which link to PC workstations networked to Digital VAXes. IDI's image handler, GTerm, connects the host -based BASIS records to the locally stored images. GTerm runs on MS-DOS PCs configured...

17/3,K/59 (Item 2 from file: 160)

DIALOG(R) File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01928024

EASTEK CORP. NEW PC CONNECTIVITY ALLOWS PCs TO FUNCTION AS RETRIEVAL WORKSTATIONS

News Release April 12, 1988 p. 1

Further underscoring its optical disk -based document processing system's capability to quickly and easily integrate with virtually any user

... Processing System. The EasTek (R) Document Processing System enables users to quickly and effectively capture, **store**, retrieve, annotate, route and **digitally** reproduce **electronic images** of information such as the text, signatures, graphics and illustrations contained in vital business documents...

17/3,K/60 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02246253 SUPPLIER NUMBER: 21257612 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Access your data anywhere, anytime. (deploying databases on notebook
computers as an e-business strategy) (includes a "Product And Company
Information" table) (Technology Information) (Cover Story)

Rennhackkamp, Martin

e-Business Advisor, v16, n10, p22(7)

Oct, 1998

. . .

DOCUMENT TYPE: Cover Story LANGUAGE: English RECORD TYPE:

Fulltext; Abstract

WORD COUNT: 3493 LINE COUNT: 00298

... images, sound, and video. Multimedia data is also useful to transport data back to the **host database**. Examples include **digital photographs** of application forms, voice recordings of instructions, and videos of natural phenomena.

Response time

Mobile **database** applications are often used in the presence of **clients**, so performance counts. Unlike an office system that splits the workload using client-server or...

...a mobile DBMS that is self-tuning. Even then, certain periodic maintenance tasks, such as **disk** drive defragmenting, are unavoidable. Backup and recovery

Mobile DBMSs must have the abilities for full...

17/3,K/61 (Item 2 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02095946 SUPPLIER NUMBER: 19715700

The new storage medium: floppy disks . (Sony Electronics ' Mavica digital camera stores images on floppy disks) (Brief

Article) (Product Announcement)

Byte, v21, n9, p145(1)

Sep, 1997

DOCUMENT TYPE: Brief Article Product Announcement ISSN: 0360-5280

LANGUAGE: English RECORD TYPE: Citation

The new storage medium: floppy disks . (Sony Electronics 'Mavica digital camera stores images on floppy disks) (Brief Article) (Product Announcement)

17/3,K/62 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

Bode Akintola EIC 3600 02-Sep-05

02088709 SUPPLIER NUMBER: 19656389 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Floppies as film. (Sony Electronics ' Digital Mavica FD5 and FD7 digital cameras store images directly on 3.5-inch floppy disks) (Brief Article) (Product Announcement)

O'Neal, William

Computer Life, v4, n9, p24(1)

Sep, 1997

DOCUMENT TYPE: Brief Article Product Announcement ISSN: 1076-9862

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 167 LINE COUNT: 00016

Floppies as film. (Sony Electronics 'Digital Mavica FD5 and FD7 digital cameras store images directly on 3.5-inch floppy disks) (Brief Article) (Product Announcement)

17/3,K/63 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02084587 SUPPLIER NUMBER: 19609664 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A new focus on imaging. (new image editing applications) (Product
Announcement)

Perenson, Melissa J.

PC Magazine, v16, n14, p36(1)

August, 1997

DOCUMENT TYPE: Product Announcement ISSN: 0888-8507 LANGUAGE:

English. RECORD TYPE: Fulltext; Abstract

WORD COUNT: 904 LINE COUNT: 00074

... Families will appreciate NewSoft's Presto! PhotoAlbum, a \$30 package (street) that allows you to **store** and share your scanned or **digital images** (800-436-4365, **www** .newsoftinc.com). Building on the album metaphor, the interface is simple to work with and...

... Twain-compliant device. You can store an album (complete with album viewer) on a floppy **disk** to share your photos with family and friends. Creative Wonders' forthcoming Picture Creations All-in...

17/3,K/64 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02073611 SUPPLIER NUMBER: 19515346 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sony camera to add floppies to the picture. (Mavica MVC-FD7, MVC-FD5
digital cameras) (Product Announcement)

Ryer, Kelly

MacWEEK, v11, n24, p1(2)

June 16, 1997

DOCUMENT TYPE: Product Announcement ISSN: 0892-8118 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 491 LINE COUNT: 00039

TEXT:

...a novel way to set its consumer-level digital cameras apart from the competition. Sony **Electronics** Inc.'s two new **Digital** Mavica cameras store images on a familiar device - a floppy disk.

17/3,K/65 (Item 6 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01585553 SUPPLIER NUMBER: 13442984 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kodak's Photo CD: where silver meets silicon. (image processing equipment)
(includes related article about managing Photo CD images)

Sandler, Corey; McGarvey, Joseph Windows Sources, v1, n2, p450(2)

March, 1993

ISSN: 1065-9641 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 735 LINE COUNT: 00062

ABSTRACT: Kodak's Photo CD image processing equipment converts photographs into digital files stored on a compact disk. One Photo CD provides up to 600Mbytes of storage. This technology was originally targeted at the consumer market, but publishing and graphics professionals are utilizing the technology due to the cost and performance benefits of editing high-resolution images on their desktops. To view CD images on a microcomputer, a user needs a VGA, Super VGA or higher resolution monitor and a CD -ROM reader. To view a Photo CD, a user must have a fully compliant CD -ROM Extended Architecture drive. The system must also be equipped with significant RAM to display...

17/3,K/66 (Item 7 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01321793 SUPPLIER NUMBER: 07223478 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Image systems are Wang's bright spot. (Wang Laboratories Integrated Image
System)

Neubarth, Michael

MIS Week, v10, n17, p1(2)

April 24, 1989

ISSN: 0199-8838 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1438 LINE COUNT: 00115

...ABSTRACT: can be integrated into Wang or IBM environments by using 3270 terminal emulation and Systems Network Architecture (SNA) software. Digital image scanners store the data on optical disks for retrieval and processing on a network of workstations. The system was praised by customers...

17/3,K/67 (Item 8 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01294362 SUPPLIER NUMBER: 07187914 (USE FORMAT 7 OR 9 FOR FULL TEXT) Mass storage products.

Computers in Banking, v6, n4, p56(1)

April, 1989

ISSN: 0742-6496 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 861 LINE COUNT: 00066

... of cards. Magnetic-optical technology has storage densities about 10 times those of magnetic hard- **disk** storage. All this burgeoning capacity is spurring interest in digital imaging, a digitized picture of a

document created with an electronic camera, whereby document images captured and stored digitally can be retrieved and distributed to a point of use on demand via a computer...

:

RECORD TYPE: ABSTRACT

17/3,K/68 (Item 9 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06805545

The case of the portly file. (information storage options for desktop publishers)

Bove, Tony; Rhodes, Cheryl Publish, v3, n7, p89(1) July, 1988

ISSN: 0897-6007 LANGUAGE: ENGLISH

... ABSTRACT: color images take up a lot of space, but portable storage options are limited. Compact disks (CDs) are one option: they are portable, inexpensive, and easily stored, but drives that record data onto CDs will not be available until mid-1989 at the earliest. CD -ROMs and WORM disks are currently expensive and slow compared to magnetic alternatives. Bernoulli disks are a possible solution, but they are also slower and more expensive than hard disks , their capacities are limited, and there is no common format for PCs and Macintoshes. Macintosh owners should consider portable hard disks for editing and tape backup cartridges or hard disks for image storage; PC users are largely limited to tape backup cartridges. Both groups should use 35mm film to store color images and scan the images when digital versions are needed for production work.

17/3,K/69 (Item 10 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 05209282 (USE FORMAT 7 OR 9 FOR FULL TEXT) Advances in massive storage mean increased benefits for local networks. (local area network storage capacity increases promised by new data storage technologies; connectivity section) (column)

Jones, Del

PC Week, v4, n39, pC29(1) Sept 29, 1987

DOCUMENT TYPE: column ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 988 LINE COUNT: 00078

a \$3,000 stand-alone computer wastes a few cycles? In a similar vein, optical disks will allow us to "waste" storage by storing massive quantities of digital images and digital voice.

Electronic microfilm, the storage of large numbers of graphic images, is destined to become the primary...

17/3,K/70 (Item 11 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 04222446 (USE FORMAT 7 OR 9 FOR FULL TEXT) Merging micrographics and MIS.

Grigsby, Mason

Infosystems, v33, n5, p94(4)

May, 1986

ISSN: 0364-5533 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1438 LINE COUNT: 00118

... in an average organization.

Document image retrieval systems, whether based on micrographic or digital optical ${\tt disk}$ technologies, are simply an extension of the COM data image. A document index still is...

...index includes subject, document type and date. In addition, "and/or' logic is available to users for searching files in a variety of ways.

As in a COM system, the document image data base, created either by microfilming or digitally scanning a paper image, is stored on microfilm or digital optical disk. The retrieved document, once again similar to COM, is displayed automatically on a terminal for...

17/3,K/71 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04460793 Supplier Number: 56472475 (USE FORMAT 7 FOR FULLTEXT)

IMAGE SOURCE: Image Source -- A new concept in roroyalty-free stock photography launches in the UK.

M2 Presswire, pNA

Oct 15, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 679

... Low-resolution images can be downloaded within seconds, high resolution in approximately 12 minutes and **CDs** ordered **on - line** with delivery within 24 hours.

All images are stored digitally, with no transparencies or duplicates. Each of Image Source's CMYK scans is a high...

17/3,K/72 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04204000 Supplier Number: 54963978 (USE FORMAT 7 FOR FULLTEXT)

FUJITSU: Eight manufacturers establish forum to promote magneto-optical storage technology in Japan.

M2 Presswire, pNA

June 21, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 518

PC power-users to general consumers looking for an easy-to-use, reliable means to **store** Internet information and **digital** camera images. MO Forum Japan estimates that by the end of March 1999, a total of 6 million drives and 75 million **disks** had been sold worldwide. In Japan, the use of MO drives has become so common...

...MO is Japan's best-selling large-capacity removable drive, and ranks second after floppy **disks** in terms of standard media.

MO Forum Japan now hosts a Web site at http...

(Item 3 from file: 636) 17/3,K/73 DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 53246577 (USE FORMAT 7 FOR FULLTEXT)

-IOMEGA: Sharp chooses Iomega's clik! drive as preferred removable storage solution for handheld PCs.

M2 Presswire, pNA

Nov 20, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 522

(USE FORMAT 7 FOR FULLTEXT)

... Wain, vice president of corporate sales, Sharp Electronics. "The clik! drive is designed to allow users of our new products to store and transfer more data, digital photos and graphic-rich text, which will greatly enhance the functionality of our devices. By increasing the storage capacity of our mobile devices, clik! drives and 40 Mb disks are designed to provide our users additional flexibility whilst away from their desks." "Sharp is on the forefront of developing highly...

...and deliver graphic-rich presentations from anywhere with lightweight handheld devices." About clik! drives and disks The clik! Mobile Drive is designed to improve the convenience of portable digital products such as handheld personal computers (HPCs) and digital cameras. Forty megabyte clik! disks are designed to store more than current mobile storage solutions and cost much less. With...

...product, customers will be able to easily share information between products, using 40 Mb clik! disks , and synchronise it back to a desktop computer. Iomega clik! Mobile Drives are expected to...

17/3,K/74 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04015344 Supplier Number: 53217266 (USE FORMAT 7 FOR FULLTEXT)

-IBM: IBM announces the world's highest capacity desktop PC hard drive.

M2 Presswire, pNA

Nov 13, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 918

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... cassette recorder (VCR), and of course, storage devices for computers. IBM introduced the first hard disk drive in 1956 and without this technology, the computer as we know it would probably...

...to how we do our jobs," said Greq Puhalla, IBM's director of Desktop Hard Disk Drives. "The new high capacity drives we are introducing today will have a similar impact." That first hard disk drive in 1956 had a capacity of 5 megabytes. Now in 1998, IBM's Deskstar...

- ... Both drives are ideal for storage-intensive applications such as multimedia, video streaming, 3D graphics, digital photo albums and storing large images downloaded from the Internet or intranets. Capacity and rotational speed are not the only factors enhancing the performance of
- ...the second century of magnetic recording," said Dr. Michael Workman, vice president of IBM Hard Disk Drive Development and Launch. Deskstar 25GP also has the world's highest areal density (3...
- ...data transfer rate, 9.0 ms average seek time, 10/8 GMR heads, 5/4 disk platters, 3.74 billion bits per square inch areal density, S.M.A.R.T...
- ...data transfer rate, 9.0 ms average seek time, 10/8 GMR heads, 5/4 disk platters, 3.43 billion bits per square inch areal density, S.M.A.R.T...

17/3,K/75 (Item 5 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

03814918 Supplier Number: 48274823 (USE FORMAT 7 FOR FULLTEXT) IOMEGA: Iomega's Zip drive to be integrated into new HP Brio small business PCs

M2 Presswire, pN/A

Feb 5, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 800

- affordable personal storage solution for today's increasingly sophisticated computing needs. It's 100MB Zip disks can store 70 times the capacity and run at up to 20 times the speed...
- ...the Zip drive's unlimited capacity enables customers to maximise their computers' ability to download Internet files, store and transport digital photographs and create multimedia presentations, as well as providing a built-in backup system. Iomega's...

17/3,K/76 (Item 6 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

03792280 Supplier Number: 48219159 (USE FORMAT 7 FOR FULLTEXT) IOMEGA: Customers benefit from growing acceptance of Iomega Zip Drives M2 Presswire, pN/A Jan 12, 1998

Language: English

Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 423

today's increasingly sophisticated computing needs. The Zip drive's unlimited capacity (through 100MB Zip disks) enables customers to maximize their computers' ability to download Internet files, store and photographs and create multimedia presentations. transport digital Each Iomega 100MB Zip disk provides 70 times the capacity of...

Bode Akintola EIC 3600 02-Sep-05 17/3,K/77 (Item 7 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03758374 Supplier Number: 48132382 (USE FORMAT 7 FOR FULLTEXT)

IBM IS FIRST ON THE BLOCK WITH GMR TECHNOLOGY

Report on IBM, v14, n45, pN/A

Nov 19, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 671

... seven different capacities from 3.2 to 16.8G.

"With these high capacities and speeds, users can download web movies, install storage -hungry application programs, save high-resolution digital images, or store an entire data warehouse, right on the new IBM disk drive," IBM said. "GMR technology makes storage -intensive multimedia business and entertainment programs come to life on the computer, allowing television-like...

17/3,K/78 (Item 8 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03715663 Supplier Number: 48024961 (USE FORMAT 7 FOR FULLTEXT)

LEXMARK: New Lexmark printer puts you in the picture

M2 Presswire, pN/A

Oct 2, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 678

Lexmark 2030PE and Lexmark 2050PE can help you do it in style. Images from the Internet, Photo CDs, digital cameras, scanners or a whole host of other sources can be enhanced and improved, then printed with true photographic quality.

With...

17/3,K/79 (Item 9 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03394821 Supplier Number: 46986317 (USE FORMAT 7 FOR FULLTEXT)

TAPESTRY: Digital portfolios from Tapestry

M2 Presswire, pN/A

Dec 20, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 689

... how they like to view such work, but many are now becoming used to viewing digital images stored on CD -ROM and the Internet.

Tapestry newmedia's two new services complement the presentation of a traditional "Creative's" portfolio...

17/3,K/80 (Item 10 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03228207 Supplier Number: 46619469 (USE FORMAT 7 FOR FULLTEXT)

PRODUCT BITS: OLYMPUS INTRODUCE PALMTOP IMAGE STORAGE TOOL

Telecomworldwire, pN/A

August 12, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 95

... palmtop sized SYS.230 SCSI Personal Storage System for Macs & SCSI PCs to provide an **Internet image**, print graphics and **digital photo** powerhouse. The lightweight optical device **stores** hundreds of images in a 230Mb SYS. **Disk** cartridges resistant to shock, magnetic fields and dust -rewritable millions of times and guaranteed for life. The system retails at around US\$359 with **disks** available at US\$10 per cartridge.

COPYRIGHT 1996 M2 Communications

17/3,K/81 (Item 11 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03203579 Supplier Number: 46565948 (USE FORMAT 7 FOR FULLTEXT)

DIREKTEK: Ground-breaking electronic imaging show hits the road

M2 Presswire, pN/A

July 23, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 544

... with the need to process conventional film.

Instead, images are captured digitally onto a removable **disk** and may be uploaded instantly to a home computer or desktop publishing system for editing. The hobbyist can catalogue and **store** his **images** in a **digital** snapshot album, incorporate them in **Internet Web** page designs or send them via E-mail to friends and relatives. For professional users...

17/3,K/82 (Item 12 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02689301 Supplier Number: 45453773 (USE FORMAT 7 FOR FULLTEXT)

IBM DEMONSTRATES NEW MAG STORAGE DENSITY RECORD

Telecomworldwire, pN/A

April 4, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 133

the 3Gb per square inch mark -- nearly five times the density of the most advanced disk drive available today. "In this announcement, we're telling the world that IBM is continuing its 40-year-old tradition of rapidly improving magnetic disk drives to meet our customers 'ever-increasing needs to store vast amounts of digital information -- now including images, video and large data bases -- in smaller, more portable or higher-capacity devices", said John S. Best, who directs the...

17/3,K/83 (Item 13 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02688283 Supplier Number: 45452205 (USE FORMAT 7 FOR FULLTEXT) STORAGE: IBM SETS NEW WORLD RECORD IN MAGNETIC DATA-STORAGE DENSITY

EDGE: Work-Group Computing Report, v6, n254, pN/A

April 3, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1498

the world that IBM is continuing its 40 -year-old tradition of rapidly improving magnetic disk drives to meet our customers ' ever-increasing needs to store vast amounts of digital information -now including images , video and large data bases -- in smaller, more portable or higher-capacity devices," said John S. Best, who directs the...

17/3,K/84 (Item 14 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02268243 Supplier Number: 44358388 (USE FORMAT 7 FOR FULLTEXT) NuMedia Corporation and NEC Home Electronics Sign License Agreement

Multimedia Networking Newsletter, v1, n11, pN/A

Jan 15, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 547

software for Macintosh or Novell.

In a separate development Pinnacle Micro has introduced the Cascade CD 100, a new high performance 100 platter CD -ROM jukebox for on-line compact disc storage. The Cascade CD 100 stores up to 65 Gigabytes (or 100 CDs) of audio, video or data on standard compact discs in one CD -ROM library system. It utilizes a double-speed CD -ROM drive which enables users to quickly access CDs as needed. According to Pinnacle, the Cascade is the perfect solution for storing data-intensive applications, images , archives, multimedia, digital audio/video, or network backup.
The Cascade CD 100 CD-ROM jukebox retails for \$9,995 including

Pinnacle's...

17/3,K/85 (Item 15 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 43040561 (USE FORMAT 7 FOR FULLTEXT) THE KODAK IMAGELINK STRATEGY: IMAGING IN THE COMPUTER MAINSTREAM

Imaging Update, v4, n6, pN/A

June, 1992

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

715 Word Count:

microfilm ae and, with an additional module available only to PC users, from an optical disk library. In short, it provides 'film-based digital imaging" - the capability to retrieve and manipulate images stored on microfilm electronically, just like images stored on digital

, media.

Because Imagelink products can be used with all types of media, Kodak customers can...

17/3,K/86 (Item 1 from file: 635) DIALOG(R)File 635:Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

0707153 96-65520

With superior technology, Sony's new generation of Spressa CD-R drives makes CD-R discs work like giant floppies

Vara, Manny

Business Wire (San Francisco, CA, US) pl

PUBL DATE: 960603 WORD COUNT: 884

DATELINE: San Jose, CA, US, Pacific

TEXT:

 \dots operating system and becomes another convenient storage device, like a floppy disk.

Using the Spressa CD -R drives, users can easily back up files on their computer system or permanently archive hard disk data. Other applications the Spressa CD -R drives might be used for include creating a "digital scrapbook" of family photographs, downloading and storing information from the World Wide Web, and developing multimedia presentations.

Bridges notes, "The real benefit of CDRFS is its simplicity and...

Bode Akintola EIC 3600 02-Sep-05

```
Set
       Items
                Description
                IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH?
S1
      1814430
S2
      2499666
                CONSUMER? OR USER? OR BUYER? OR PARTICIPANT? OR CUSTOMER? -
             OR CLIENT? OR SUBSCRIBER? OR MEMBER? ? OR INDIVIDUAL? OR PERS-
             ON? ?
S3
      1287632
               DATABASE? OR DATA()BASE? OR SERVER OR SERVERS OR STORAGE OR
             REPOSITORY
S4
      2887918
               ONLINE OR ON()LINE OR INTERNET OR WEB? OR NETWORK? OR PORT-
             AL? OR WWW OR CYBER? OR ELECTRONIC? OR SITE? ?
S5
      3733510
               CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR CONSTRAI-
            N?
S6
        55012
                S1(2N)(DIGITAL? OR ELECTRONIC?)
S7
         2188
                S6(7N)S3
S8
          328
                S7 (15N) S2
               S8 AND S4 AND S5
S9
           42
S10
           27
               S9 AND IC=G06F?
File 347: JAPIO Nov 1976-2005/Apr (Updated 050801)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200555
         (c) 2005 Thomson Derwent
```

•

10/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08060083 **Image available**

PRINTER AND IMAGE DATA STORAGE APPARATUS

PUB. NO.: 2004-172842 [JP 2004172842

June 17, 2004 (20040617) PUBLISHED:

INVENTOR(s): FUKUDA TATSUYA

APPLICANT(s): CANON INC

2002-335091 [JP 2002335091] November 19, 2002 (20021119) H04N-001/00; B41J-005/30; G06F-003/12; H04N-005/76; APPL. NO.: FILED:

INTL CLASS:

H04N-005/907

ABSTRACT

PROBLEM TO BE SOLVED: To provide a printer and an image data storage apparatus which enable a user without a host computer can store image photographed by a digital camera or the like to a network storage device, freely store, read and print the image and thereby manage the photographed image without enforcing a monetary burden on the user such as purchase of an external storage device for storage of image data. SOLUTION: The printer and the image data storage apparatus are connected to the image data storage apparatus by providing a direct printer with a network connection interface and a connection means. The image data storage apparatus is provided with: an image data resolution conversion means; and a means for calculating a proper image resolution and a layout range on the basis of the specifications of the direct printer.

COPYRIGHT: (C) 2004, JPO

10/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available 08051737 IMAGE DISTRIBUTION SERVICE SYSTEM

PUB. NO.: 2004-164496 [JP 2004164496 A]

June 10, 2004 (20040610) PUBLISHED:

INVENTOR(s): KOYA HIROSHI

APPLICANT(s): HITACHI ENG CO LTD

APPL. NO.: 2002-332088 [JP 2002332088] November 15, 2002 (20021115) FILED:

INTL CLASS: G06F-017/60; H04N-005/76; H04N-005/765; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To provide an image distribution service system providing an image needed by a user of a facility without having the user carry a digital camera.

SOLUTION: A digital image shooting an image of the user by digital cameras 100 and 110 placed in the facility is stored in an image database 140. An edited image edited by the user by an editing terminal device 150 by using the digital image stored in the image database 140 after usage is distributed to a specified distribution destination from an image

distribution server 170 via a network 40.

COPYRIGHT: (C) 2004, JPO

10/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

Image available

SOFTWARE AND SYSTEM FOR CUSTOMIZING PRESENTATION OF DIGITAL IMAGE

2004-054923 [JP 2004054923 A] February 19, 2004 (20040219) PUB. NO.: PUBLISHED:

INVENTOR(s): MANICO JOSEPH A

MCBRIDE JOHN K MCINTYRE DALE F LOUI ALEXANDER C

APPLICANT(s): EASTMAN KODAK CO

2003-169151 [JP 2003169151] APPL. NO.:

FILED: June 13, 2003 (20030613)

02 178976 [US 2002178976], US (United States of America), PRIORITY:

June 25, 2002 (20020625)

INTL CLASS: G06F-009/445 ; G06F-009/44 ; H04N-005/91

ABSTRACT

PROBLEM TO BE SOLVED: To easily prepare, edit, update and customize a multimedia presentation.

SOLUTION: The method is for customizing a presentation of a set of digital images provided by a user. It includes a step of selecting initial presentation format **criteria** with respect to the set of digital images by a step of analyzing the digital images for additional information, a step of providing to the user a first portable electronic storage medium 15 storing the set of digital images wherein the digital images can be outputted to the user on display devices 20, 25 and 30 in accordance with a first presentation format based upon the initial selected presentation format criteria and analysis of the additional information, and a step of providing a software program to the user enabling the user to select additional presentation format criteria .

COPYRIGHT: (C) 2004, JPO

10/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07301633 **Image available**

METHOD AND APPARATUS FOR PROVIDING DIGITALLY ENLARGED IMAGE VIA DATA COMMUNICATION NETWORK

PUB. NO.: 2002-170113 [JP 2002170113 A]

PUBLISHED: June 14, 2002 (20020614)

INVENTOR(s): YANG YUN-WON LEE DONG-HWAL APPLICANT(s): HUMANDREAM KK

APPL. NO.: 2001-227760 [JP 2001227760] July 27, 2001 (20010727) FILED:

PRIORITY: 00 200049183 [KR 200049183], KR (Korea) Republic of, August 24, 2000 (20000824)

INTL CLASS: G06T-003/40; G06F-003/00; G06F-003/14; G06F-003/153;

G06T-001/00; G06T-003/00; H04N-001/393

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method and apparatus for providing enlarged images via a data communication **network** making it possible to greatly reduce the amounts of processes done by a server at a request from a **client** for enlarging an image or moving its display position, while reducing the cost of constructing **server** facilities.

SOLUTION: Based on a digital original image document, a reduced image document having a plurality of levels of resolutions lower than the resolution of the original image document is created. The reduced image document and the original image document are each divided into a plurality of segment image documents and the reduced image document of the final level in the reduced image documents is presented as an initial display image at a client's request for the display of images. If a request for enlarging a specific area of the image being displayed is received from the client, the segment image documents required for constructing the image of the area requested for enlargement are transferred.

COPYRIGHT: (C) 2002, JPO

10/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07118168 **Image available**
COMMUNICATIONS EQUIPMENT

PUB. NO.: 2001-345836 [JP 2001345836 A] PUBLISHED: December 14, 2001 (20011214)

INVENTOR(s): TANIMOTO YOSHIFUMI APPLICANT(s): MURATA MACH LTD

APPL. NO.: 2000-167360 [JP 2000167360]

FILED: June 05, 2000 (20000605)

INTL CLASS: H04L-012/54; H04L-012/58; G06F-013/00; H04M-011/00;

H04N-001/00; H04N-001/32

ABSTRACT

PROBLEM TO BE SOLVED: To provide communications equipment capable of transferring received data in response to the request of a user.

SOLUTION: When image data are received from a public line network via a telephone line L1 by facsimile communication or when an electronic mail is received from the Internet via a leased line L2, a gateway 2 and a mail server 3, the distributing destination of the image data or electronic mail is determined. When the destination corresponds to transfer destination determination conditions set for each client, the received data (received image data or electronic mail) are transferred to that transfer destination by facsimile communication or electronic mail. Accordingly, the received data can be transferred, in response to the request of the user.

COPYRIGHT: (C) 2001, JPO

10/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07091508 **Image available**

RENTAL SYSTEM, RENTAL METHOD AND RECORDING MEDIUM HAVING RENTAL PROGRAM RECORDED THEREON

PUB. NO.: 2001-319164 [JP 2001319164 A] PUBLISHED: November 16, 2001 (20011116)

INVENTOR(s): IMAGAWA MASAYUKI APPLICANT(s): NEC SAITAMA LTD

APPL. NO.: 2000-136886 [JP 2000136886]

FILED: May 10, 2000 (20000510)

INTL CLASS: G06F-017/60; G06F-013/00; G07F-017/00; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To provide a rental system for realizing rental business by which a user can easily rent a content from any place of the world at any time without the need of much facility investment.

SOLUTION: A rental server device 10 for communicating with the terminal equipment 30 of the user through the Internet 50 and renting the contents of sound and a moving picture by electronic data is installed. The rental server device 10 is provided with a distribution data generation part for generating distribution data by protecting the contents so that the contents are used within a limit that is set as a rental condition, it rents distribution data by transmitting them to the terminal equipment 30 of the user, is connected to a settlement terminal 40 being the terminal of a settlement facility mediating the payment of the rental charge of the user, charges the settlement terminal 40 for the payment of the rental charge at the time of renting the contents to the user and receives payment from the user through the settlement facility.

COPYRIGHT: (C) 2001, JPO

10/5/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06522707 **Image available**

IMAGING METHOD AND APPARATUS, AND MEMORY MEDIUM

PUB. NO.: 2000-108426 [JP 2000108426 A]

PUBLISHED: April 18, 2000 (20000418)

INVENTOR(s): YAGUCHI HIROYUKI

APPLICANT(s): CANON INC

APPL. NO.: 10-284447 [JP 98284447] FILED: October 06, 1998 (19981006)

INTL CLASS: B41J-005/30; G06F-003/12; H04N-001/04

ABSTRACT

PROBLEM TO BE SOLVED: To grasp hierarchic information of a server totally by fetching a data on the server, developing the fetched data onto a bit map, contracting the developed bit map image, arranged the contracted image hierarchically at a **specified** position and forming a print data.

SOLUTION: A digital copy machine 1 comprises a hard disc 3 for storing image data and various programs, and an interface section 4 for communicating with an external machine through a network. The digital copy machine 1 further comprises a formatter section 6 for converting a print data received from a client terminal 9 and a www server 10 into a printable format, a digital image read out section 7 and a printer 8. A data fetched from the server is developed onto a bit map, the developed bit map image is contracted, the contracted image is arranged hierarchically at a specified position to produce a print data which is then printed.

COPYRIGHT: (C) 2000, JPO

```
10/5/8 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016986133 **Image available**
WPI Acc No: 2005-310447/200532
XRPX Acc No: N05-253773
Album preparation and provision system using interpolar by layout, background, cover, printer specified
```

Album preparation and provision system using internet, produces album by layout, background, cover, printer specified by user, and mails produced album to album recipient

Patent Assignee: CANON KK (CANO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2005100195 A 20050414 JP 2003334515 A 20030926 200532 B

Priority Applications (No Type Date): JP 2003334515 A 20030926 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2005100195 A 6 G06F-017/60

Abstract (Basic): JP 2005100195 A

NOVELTY - A user (101) stores the digital image data on a server (102). A printer (103) prints an album with its own layout, background and cover. An album provider provides an album by the layout, background, cover and printer specified by the user, and mails the album to album recipient (104).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method for uploading image file to server.

USE - For preparing and providing album using input devices e.g. digital camera, 35 mm camera, scanner, through internet

ADVANTAGE - The image file obtained from various input devices is managed easily. High quality image is obtained and an album can be cheaply produced by designating media as copy paper.

DESCRIPTION OF DRAWING(S) - The figure shows an explanatory diagram of the album preparation and provision system. (Drawing includes non-English language text).

user (101) server (102) printer (103) album recipient (104) pp; 6 DwgNo 1/6

Title Terms: ALBUM; PREPARATION; PROVISION; SYSTEM; PRODUCE; ALBUM; LAYOUT; BACKGROUND; COVER; PRINT; SPECIFIED; USER; MAIL; PRODUCE; ALBUM; ALBUM; RECIPIENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06T-001/00; G06T-011/60;

H04N-005/76; H04N-005/91

File Segment: EPI

10/5/9 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016928257 **Image available**
WPI Acc No: 2005-252567/200526

Related WPI Acc No: 2005-252569; 2005-353439

XRPX Acc No: N05-207941

Electronic image access providing method for use in Internet, involves consulting access rules that define amount of content in images of text that is provided to user, and providing access to image of text based on rules

Patent Assignee: MANBER U (MANB-I); SIEGEL H (SIEG-I); AMAZON.COM INC (AMAZ-N)

Inventor: MANBER U; SIEGEL H; GORDON C

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20050063612 A1 20050324 US 2003668690 A 20030923 200526 B

US 2003669088 A 20030923 US 2003750166 A 20031231

WO 200531526 A2 20050407 WO 2004US31354 A 20040923 200526

Priority Applications (No Type Date): US 2003668690 A 20030923; US 2003669088 A 20030923; US 2003750166 A 20031231

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20050063612 A1 22 G06K-009/00 Cont of application US 2003668690

Cont of application US 2003669088

WO 200531526 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20050063612 A1

NOVELTY - The method involves receiving a request for access to **electronic** images of a physical text in which the request identifies a user submitting the request. User ownership of the text is confirmed based on the user identity. Access rules that define an amount of content in the images of the text that is provided to the user, is consulted. An access is provided to the **electronic** image of the text based on the rules.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (A) a method for providing a central database with electronic images of physical texts and enabling access by multiple users
- (B) an apparatus for providing user access to **electronic** images of a physical text based on user ownership of the physical text.

USE - Used for providing access to an **electronic** image of a physical text e.g. book, magazine, newspaper, newsletter, manual, guide, reference, article, report, and document, for a user in an **Internet**.

ADVANTAGE - The method effectively provides the user access to the **electronic** image of the text based on the user's ownership of the text. The method reduces time and resources **required** for delivering the image to the user for display.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram of a process that enables a user to select and add content to be included in user's personalized library.

pp; 22 DwgNo 7/12

Title Terms: ELECTRONIC; IMAGE; ACCESS; METHOD; ACCESS; RULE; DEFINE; AMOUNT; CONTENT; IMAGE; TEXT; USER; ACCESS; IMAGE; TEXT; BASED; RULE

Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06K-009/00

International Patent Class (Additional): G06F-017/60

File Segment: EPI

10/5/10 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016348114 **Image available**
WPI Acc No: 2004-506207/200448

XRPX Acc No: N04-399898

Item storing method e.g. for scanned image , electronic office
document in client - server system, involves identifying user domain
associated with requested item storage and specifying identified user
domain to associate with item

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: NELSON K C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040122849 A1 20040624 US 2002327205 A 20021224 200448 B

Priority Applications (No Type Date): US 2002327205 A 20021224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040122849 A1 13 G06F-017/00

Abstract (Basic): US 20040122849 A1

NOVELTY - An user domain associated with requested item storage, is identified from the domains and the identified domain is **specified** to associate with the item. The item is stored in the client-server system (10), with the **specified** domain.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) items access method; and
- (2) program product for accessing stored items.

USE - For storing item e.g. scanned image, facsimiles, **electronic** office documents, extended markup language (XML) and hyper text markup language (HTML) files, computer output, audio, video, multimedia and virtual reality content related to business, customer service, enterprise resource planning (ERP), digital asset management, distance learning, world wide **web** content management, in client-server system for enterprise applications.

ADVANTAGE - The storage of items based on administrate domains,

reduces burden on system administrators, gains benefit of improved productivity, avoids possible security exposures, and efficiently limits access to documents of single type to users belonging to single group or domain.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the client-server system.

client-server system (10)

pp; 13 DwgNo 1/7

Title Terms: ITEM; STORAGE; METHOD; SCAN; IMAGE; ELECTRONIC; OFFICE; DOCUMENT; CLIENT; SERVE; SYSTEM; IDENTIFY; USER; DOMAIN; ASSOCIATE; REQUEST; ITEM; STORAGE; SPECIFIED; IDENTIFY; USER; DOMAIN; ASSOCIATE; ITEM

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

10/5/11 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016134951 **Image available**

WPI Acc No: 2004-292827/200427

Related WPI Acc No: 1998-382778; 2004-200516; 2004-355628; 2004-478790;

2004-640815

XRPX Acc No: N04-232420

Automatic electronic document archiving method for automated office involves archiving prestored electronic document image data retrieved using specific meta index, without receiving user command

Patent Assignee: RICOH KK (RICO)

Inventor: BAXTER M; CULLEN J; HULL J J; PEAIRS M; PIERSOL K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 96754721 US 6704118 B1 20040309 19961121 Α 200427 B US 99347953 19990706 Α US 99430377 Α 19991029

Priority Applications (No Type Date): US 99430377 A 19991029; US 96754721 A 19961121; US 99347953 A 19990706

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6704118 B1 15 G06F-015/00 Cont of application US 96754721 CIP of application US 99347953 Cont of patent US 5978477

Abstract (Basic): US 6704118 B1

NOVELTY - The **electronic** document image data is received and stored in response to single **user** input command. A meta data index consisting of information related to the **electronic** document **image** data is determined and stored in a **database**. The prestored **electronic** document **image** data is retrieved using meta data index and is archived, without receiving further **user** command.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) system for automatic archiving of electronic document;
- (2) computer program product storing automatic **electronic** document archiving program; and
 - (3) digital copier.

USE - For archiving electronic documents transmitted through

local area network , office network , wide area network and Internet , in document management workstation, in automated office. ADVANTAGE - User burden is reduced, since document is archived

automatically without intervention of user.

DESCRIPTION OF DRAWING(S) - The figure shows the software architecture for performing automatic archiving of document image data. pp; 15 DwgNo 9/9

Title Terms: AUTOMATIC; ELECTRONIC; DOCUMENT; METHOD; AUTOMATIC; OFFICE; ELECTRONIC ; DOCUMENT; IMAGE; DATA; RETRIEVAL; SPECIFIC ; META; INDEX; RECEIVE; USER; COMMAND

Derwent Class: T01

International Patent Class (Main): G06F-015/00

File Segment: EPI

(Item 5 from file: 350) 10/5/12 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

015505476 **Image available** WPI Acc No: 2003-567623/200353

XRPX Acc No: N03-451287

Electronic organizer for storing multi-media e.g. photographs, has virtual library, extended multimedia database for distinguishing and sorting photographs and graphical representation for recalling

Patent Assignee: PFLUG J R (PFLU-I)

Inventor: PFLUG J R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Applicat No Kind Date Date Week US 20030088582 A1 20030508 US 2001302650 20010705 Р 200353 B US 2002188842 Α 20020705

Priority Applications (No Type Date): US 2001302650 P 20010705; US 2002188842 A 20020705 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20030088582 A1 13 G06F-017/00 Provisional application US 2001302650

Abstract (Basic): US 20030088582 A1

NOVELTY - The system has a virtual library of photographs stored in electronic pages, volumes and bookshelves. An extended multimedia database is created to distinguish and sort consumer photographs in a meaningful manner conducive to network sharing by interested groups. The photographs are graphically represented as number of volumes on the virtual bookshelves for media files recalling and

USE - Used as a graphical database for storing multi-media e.g. photographs in a distributed database.

ADVANTAGE - The virtual library allows the photographs to be stored on pages, volumes and bookshelves sorted according to user criteria, and by this the user can pull a particular volume of photographs from the shelf to access a particular cross-section of the stored photographs. Graphical representation of the library provides easy recalling and sorting of media files.

DESCRIPTION OF DRAWING(S) - The drawing shows a diagrammatic view of a virtual library.

pp; 13 DwgNo 9/9

Title Terms: ELECTRONIC; ORGANISE; STORAGE; MULTI; MEDIUM; PHOTOGRAPH; VIRTUAL; LIBRARY; EXTEND; DATABASE; DISTINGUISH; SORT; PHOTOGRAPH;

GRAPHICAL; REPRESENT; RECALL

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-017/30

File Segment: EPI

10/5/13 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015393206 **Image available**
WPI Acc No: 2003-455347/200343

Internet photo service method using mobile photographing vehicle

Patent Assignee: MULTIWORKS CO LTD (MULT-N)

Inventor: JUNG Y H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003014025 A 20030215 KR 200148346 A 20010810 200343 B

Priority Applications (No Type Date): KR 200148346 A 20010810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003014025 A 1 G06F-017/60

Abstract (Basic): KR 2003014025 A

NOVELTY - An Internet photo service method using a mobile photographing vehicle is provided to supply an editing and printing service of a photograph image when a client connects to a web site interlocked with a database by taking a photograph using a digital camera in a mobile photographing vehicle and transmitting/storing the photograph data in the database on the Internet in real time.

DETAILED DESCRIPTION - A client is photographed in a mobile photographing vehicle using a digital camera, and photograph data of the client are created in the digital camera (S100, S102). The digital camera is connected to a computer system in the mobile photographing vehicle, and the photograph data are moved to the computer system(S104). An identification such as an E-mail address of the client with respect to the photograph data is inputted and stored in the computer system(S106). The photograph data and the identification are transmitted and stored in a database on the Internet from the computer system through a data communication network (S110, S114). An identification is received from the client who connects to a web site interlocked with the database. The client is identified through the identification, photograph data of the client are extracted from the database, and the photograph image is output on a web page. A purchase request with respect to a specific commodity having a printed photograph image is received from the client. The requested commodity is manufactured and delivered to a destination.

pp; 1 DwgNo 1/10

Title Terms: PHOTO; SERVICE; METHOD; MOBILE; PHOTOGRAPH; VEHICLE

Derwent Class: T01; W04

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/14 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015317678 **Image available**
WPI Acc No: 2003-378613/200336

System for monitoring and billing service via middleware in interactive moving picture service system

Patent Assignee: ITRI.COM (ITRI-N); KOREAFIRSTEC CO LTD (KORE-N)

Inventor: JANG Y G; CHANG Y G

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003006617 A 20030123 KR 200142456 Α 20010713 200336 KR 454480 В 20041028 KR 200142456 Α 20010713

Priority Applications (No Type Date): KR 200142456 A 20010713

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003006617 A 1 G06F-017/00

KR 454480 B G06F-017/00 Previous Publ. patent KR 2003006617

Abstract (Basic): KR 2003006617 A

NOVELTY - A monitoring and billing system is provided to monitor and bill an interactive moving picture service via a middleware so that it can analyze various data, secure the service, and connect a user to an internet shopping mall.

DETAILED DESCRIPTION - The system comprises a user terminal(1), a moving picture providing server(2), an interactive service server(3), and a management terminal(4). The user terminal(1) includes a moving picture player(12) and a middleware(13). The middleware(13) manages user events and controls a regeneration of the moving picture. The interactive service server(3) includes an interactive communication engine(31), a web server engine(32), an exposure time database(33), an exposure position database (34), an electronic commerce database (35) and an interactive communication database (36). The interactive communication engine (31) helps the user terminal to make an interactive communication with the interactive service server(3). The web server engine (32) operates a home page for the interactive communication service. The exposure time database (33) stores the exposure time and exposed goods information of specific objects included in the moving picture. The exposure position database (34) stores the exposure position and exposed goods information of specific objects included in the moving picture . The electronic commerce database (35) stores data on articles displayed in the moving picture for enabling a user to purchase them by one click operation over the internet. The management terminal (4) includes an interactive communication generation tool(41), an electronic commerce database interface(42) and an interactive communication database interface(43). The electronic commerce database interface(42) offers data on electronic commerce sites .

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; MONITOR; BILL; SERVICE; INTERACT; MOVE; PICTURE; SERVICE; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

10/5/15 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

```
014607133
             **Image available**
WPI Acc No: 2002-427837/200246
XRPX Acc No: N02-336409
  Producing printed product involves displaying image with variable
  element(s) for user intervention; user inputs are fed to server, which
  processes inputs, feeds print job to printer
Patent Assignee: BRENDEL T (BREN-I); MEYER MEISNER & PARTNER GMBH (MEYE-N);
  CLARKE K (CLAR-I)
Inventor: CLARKE K
Number of Countries: 001 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                           Kind
                                                   Date
                                                            Week
                             DE 10050370
DE 10050370
              A1 20020425
                                            Α
                                                 20001011
                                                           200246 B
DE 10050370
                  20040909 DE 10050370
               B4
                                             Α
                                                 20001011
Priority Applications (No Type Date): DE 10050370 A 20001011
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
DE 10050370
                     6 G06F-003/12
             A1
DE 10050370
                       G06F-003/12
              B4
Abstract (Basic): DE 10050370 A1
        NOVELTY - Electronic image is generated by selecting standardized
    and variable printing elements and displayed on a user computer
    connected to the server. The variable element is displayed for user
    intervention. User inputs are fed to the server, which processes them
    and feeds the job to the printer.
        DETAILED DESCRIPTION - The method involves printing with a printer
    (2) with standardized printing elements and at least one variable
    printing element, each including image and/or text elements, whereby
    the printing device is connected to a server (1). An electronic
    image is generated by electronically selecting standardized and
    variable printing elements and is displayed on a user computer (4)
    connected to the server. The variable element(s) is displayed to enable
    user intervention. User inputs are fed to the server, which processes
    the input and feeds the print job to the printer.
        USE - For producing printed products, especially visiting cards.
        ADVANTAGE - Saves time and cost, especially when producing printed
    products containing information specific to persons or companies.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic
    representation of an arrangement for implementing the inventive method
        server (1)
       printer (2)
        database (3)
       user computer (4)
       VDU (5)
       mouse (6)
        keyboard (7)
       pp; 6 DwgNo 1/2
Title Terms: PRODUCE; PRINT; PRODUCT; DISPLAY; IMAGE; VARIABLE; ELEMENT;
  USER; INTERVENING; USER; INPUT; FEED; SERVE; PROCESS; INPUT; FEED; PRINT;
  JOB; PRINT
Derwent Class: P76; T01; T04
International Patent Class (Main): G06F-003/12
International Patent Class (Additional): B42D-015/10
File Segment: EPI; EngPI
10/5/16
             (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
```

```
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
WPI Acc No: 2002-388431/200242
XRPX Acc No: N02-304413
  Digital image communication system using internet , limits access to
  digital images by users depending on disclosure information registered
  along with images
Patent Assignee: MINOLTA CAMERA KK (MIOC )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2002077862 A 20020315 JP 2000268522 A
                                                 20000905 200242 B
Priority Applications (No Type Date): JP 2000268522 A 20000905
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
JP 2002077862 A
                  13 H04N-007/173
Abstract (Basic): JP 2002077862 A
        NOVELTY - A server (110) has a database (120) in which digital
      images along with corresponding disclosure information received from
    the user terminals (510,520,530,540) through internet are
    registered. The images are presented to the public or to a specific
    user, depending on the disclosure information. An access control unit
    limits access to digital images depending on the disclosure
    information.
        USE - Digital image communication system using internet .
        ADVANTAGE - By registering the disclosure information along with
    the corresponding images, digital images allowed for public
    presentation and confidential images are distinguished easily.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    digital image communication system. (Drawing includes non-English
    language text).
        Server (110)
        Database (120)
        User terminals (510,520,530,540)
        pp; 13 DwgNo 2/15
Title Terms: DIGITAL; IMAGE; COMMUNICATE; SYSTEM; LIMIT; ACCESS; DIGITAL;
  IMAGE; USER; DEPEND; DISCLOSE; INFORMATION; REGISTER; IMAGE
Derwent Class: T01; W02
International Patent Class (Main): H04N-007/173
International Patent Class (Additional): G06F-015/00; H04N-001/00;
  H04N-005/765; H04N-007/16
File Segment: EPI
             (Item 10 from file: 350)
 10/5/17
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014419323
            **Image available**
WPI Acc No: 2002-240026/200229
Related WPI Acc No: 2002-010996; 2002-017490; 2002-268048; 2002-499759;
  2002-598047; 2002-598485; 2002-665090; 2003-102733; 2003-786608
XRPX Acc No: N02-185191
  Online digital video rental method in client-server network , involves
 providing digital video signals from network server to client for
  specified period of time based on request and payment from client
Patent Assignee: SONY PICTURES DIGITAL ENTERTAINMENT INC (SONY )
```

Inventor: BARNETT J E; CAREY S B; CHONG W W; EVANS C J; FOREST B; FRANK A C ; HENDERSON T M; KOENIG S; LAKAMP B D; LANDAU Y; MIRANDA E; OCHS H; PALMER S D; RUBENSTEIN I S; SCHNABEL E A; SHERR S J; SPAULDING B G; WIERSHOLM K

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20011018 WO 200177778 WO 2001US11050 A 20010405 200229 AU 200151322 Α 20011023 AU 200151322 20010405 Α 200229 EP 1277100 A2 20030122 EP 2001924691 Α 20010405 WO 2001US11050 A 20010405 JP 2003530742 W 20031014 JP 2001574567 Α 20010405 200368 WO 2001US11050 A 20010405

Priority Applications (No Type Date): US 2000603805 A 20000626; US 2000195870 P 20000407

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200177778 A2 E 36 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200151322 A G06F-000/00 Based on patent WO 200177778 EP 1277100 A2 E G06F-001/00 Based on patent WO 200177778 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2003530742 W 47 H04N-007/173 Based on patent WO 200177778

Abstract (Basic): WO 200177778 A2

NOVELTY - A request including electronic payment is received from a client computer (102) for the rental of digital video selected from the online catalog of network server (130), for a specified period of time. The digital video is transmitted to the client computer through communication link to view the video signal for the rented time.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- Online video transfer system; (a)
- (b) Memory storing program for transferring video signals

USE - For transferring online digital motion pictures demand in client - server network such as Internet . Also, for online rental of digitally encoded song, books, television program, radio program and other audio, video, text contents.

ADVANTAGE - The motion pictures are provided for rental to the clients without additional money for purchase of the motion pictures. The motion pictures are viewed several times by the user, simulating the actual rental of the feature length motion pictures from the rental store.

DESCRIPTION OF DRAWING(S) - The figure shows the simplified view of server-client environment for rental of digital video.

Client computer (102)

Network server (130)

pp; 36 DwgNo 1/11

Title Terms: DIGITAL; VIDEO; RENT; METHOD; CLIENT; SERVE; NETWORK; DIGITAL; VIDEO; SIGNAL; NETWORK; SERVE; CLIENT; SPECIFIED; PERIOD;

TIME; BASED; REQUEST; PAY; CLIENT

Derwent Class: T01; W02

International Patent Class (Main): G06F-000/00; G06F-001/00; H04N-007/173 International Patent Class (Additional): G06F-017/60 File Segment: EPI 10/5/18 (Item 11 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014349493 **Image available** WPI Acc No: 2002-170196/200222 Electronic commerce service method using moving picture Patent Assignee: LIM J H (LIMJ-I) Inventor: LIM J H Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2001091771 A 20011023 KR 200013802 20000318 Α 200222 B KR 360220 В 20021109 KR 200013802 Α 20000318 200330 Priority Applications (No Type Date): KR 200013802 A 20000318 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2001091771 A 1 G06F-017/60 KR 360220 G06F-017/60 Previous Publ. patent KR 2001091771 Abstract (Basic): KR 2001091771 A NOVELTY - An electronic commerce service method using moving picture is provided to improve quality of electronic commerce service by playing back moving picture information about electronic commerce goods according to a user's selection. DETAILED DESCRIPTION - Advertising moving picture data for various service object commodities are recorded in a database(31) connected with an electronic commerce site (30)(S210). If a user accesses the electronic commerce site (S220), the site provides a generic electronic commerce service to the user's computer and checks whether he wants to see a moving picture advertisement for a specific commodity(S230). In case that it is judged that the user wants to see the moving picture advertisement, the electronic commerce site searches the database for the moving picture data associated with the specific commodity and transmits the data to the user computer(S240). The transmitted moving picture data are played back through the monitor screen(S250). pp; 1 DwgNo 1/10 Title Terms: ELECTRONIC ; SERVICE; METHOD; MOVE; PICTURE Derwent Class: T01 International Patent Class (Main): G06F-017/60 File Segment: EPI (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014344979 **Image available** WPI Acc No: 2002-165682/200222 Related WPI Acc No: 2004-058523

Screen activity tracking method for on - line transactions e.g.

XRPX Acc No: N02-126507

```
electronic commerce over Internet , involves capturing displayed
  electronic form including user entry into form
Patent Assignee: INBIT INC (INBI-N)
Inventor: WANG J; ZHENG J
Number of Countries: 028 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
              A2 20010801 EP 2001300722
EP 1120732
                                                 20010126
                                            Α
                                                           200222 B
CN 1317900
               Α
                   20011017
                            CN 2001101761
                                             Α
                                                 20010120
                                                           200222
                            JP 200118743
JP 2001216424 A
                   20010810
                                             Α
                                                 20010126
                                                          200222
Priority Applications (No Type Date): US 2000492559 A 20000127
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A2 E 17 G06F-017/60
EP 1120732
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
CN 1317900
                       H04L-012/28
            Α
JP 2001216424 A
                    16 G06F-017/60
Abstract (Basic): EP 1120732 A2
        NOVELTY - User entry is required to fill an electronic form
    after the user decides to transact with provider over Internet .
    Captured image data of displayed form including user entry is received
    by server (202) from Internet . Image data associated with transaction
    is stored in memory.
        USE - For on - line transaction e.g. electronic commerce over
    Internet .
        ADVANTAGE - Using the captured images of displayed electronic
    form with user entry, the server can easily determine what has
    happened on the \mbox{client} side when a transaction was engaged with \mbox{on} -
    line thereby makes a justified decision when disputes or frauds arise
    on client side. Effective digital system in provided to on - line
    business to track screen activities conducted by users, to activate the
    screen capturing group automatically and to manage the screen images
    that need to be retrieved only when there is a need.
        DESCRIPTION OF DRAWING(S) - The figure shows the functional block
    diagram of a providers server.
        Server (202)
        pp; 17 DwgNo 2A/4
Title Terms: SCREEN; ACTIVE; TRACK; METHOD; LINE; TRANSACTION; ELECTRONIC
  ; CAPTURE; DISPLAY; ELECTRONIC ; FORM; USER; ENTER; FORM
Derwent Class: T01; T05; W01
International Patent Class (Main): G06F-017/60; H04L-012/28
International Patent Class (Additional): G06F-001/00; G07F-007/10;
  H04L-009/00
File Segment: EPI
10/5/20
             (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
```

014097355 **Image available** WPI Acc No: 2001-581569/200165 XRPX Acc No: N01-433264

Electronic health counseling method using meal image sent to nutrition expert

Patent Assignee: ASAHI KASEI KOGYO KK (ASAH); ANDO S (ANDO-I); OKAMOTO M (OKAM-I); YOSHIDA S (YOSH-I)

```
Inventor: ANDO S; OKAMOTO M; YOSHIDA S
 Number of Countries: 094 Number of Patents: 005
 Patent Family:
 Patent No
               Kind
                      Date
                              Applicat No
                                             Kind
                                                    Date ·
                                                             Week
               A1 20010726
 WO 200154011
                              WO 2001JP275
                                                  20010117
                                                            200165
                                              Α
 AU 200127051
                Α
                    20010731
                              AU 200127051
                                              Α
                                                  20010117
                                                            200171
 US 20030004756 A1 20030102
                              WO 2001JP275
                                                   20010117
                                               Α
                                                             200305
                              US 2002181383
                                                  20020717
                                              Α
 KR 2002063931 A
                    20020805
                              KR 2002709181
                                                  20020716
                                              Α
                                                            200308
 JP 2001554234 X
                                                  20010117
                    20030617
                              JP 2001554234
                                              Α
                                                            200349
                              WO 2001JP275
                                              Α
                                                  20010117
 Priority Applications (No Type Date): JP 20008311 A 20000117
 Patent Details:
 Patent No Kind Lan Pg
                          Main IPC
                                      Filing Notes
 WO 200154011 A1 J 54 G06F-017/60
    Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
    CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
    KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
    RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
    Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
    IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200127051 A
                       G06F-017/60
                                      Based on patent WO 200154011
 US 20030004756 A1
                        G06F-017/60
KR 2002063931 A
                        G06F-017/60
 JP 2001554234 X
                       G06F-017/60
                                      Based on patent WO 200154011
Abstract (Basic): WO 200154011 A1
        NOVELTY - Vital data representing the health condition of a
    health counselee and a meal photograph image are inputted through the
    client of the health counselee and stored in a server (50). A
    nutrition expert views the electronic
                                            image of the meal and a
    client of the nutrition expert (30) reports the result of the analysis
    to the client (10) of the counselee. The results of the analysis are
    stored in the server (50). The server (50) judges based on the vital
    data and the results of the analysis if the health of the counselee is
    normal or not. If it is abnormal, the result of judgement is reported
    to a client (20) of a doctor.
        USE - Electronic health counseling method using meal image sent
    to nutrition expert
        DESCRIPTION OF DRAWING(S) - Server (50)
        Nutrition expert (30)
        Client (10)
        Client (20)
        pp; 54 DwgNo 1/19
Title Terms: ELECTRONIC ; HEALTH; METHOD; MEAL; IMAGE; SEND; NUTRIENT;
  EXPERT
Derwent Class: S05; T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 10/5/21
              (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013965666
             **Image available**
WPI Acc No: 2001-449880/200148
Related WPI Acc No: 2002-089180; 2003-745702
```

XRPX Acc No: N01-332932

Graphical image identification and deliverance method from computer network file server, involves retrieving digital document image file, composing requested view into grid of view tiles and transmitting HTML code to requesting web browser

Patent Assignee: DIGITAL PAPER LLC (DIGI-N)

Inventor: CRONIN J C; HORNBACKER C V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6182127 B1 20010130 US 9737702 P 19970212 200148 B
US 9822665 A 19980212

Priority Applications (No Type Date): US 9737702 P 19970212; US 9822665 A 19980212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6182127 B1 19 G06F-015/16 Provisional application US 9737702

Abstract (Basic): US 6182127 B1

NOVELTY - The image file and format selections in response to received view tile request is identified. The digital document image file is retrieved and the requested view is composed into a grid of view tiles corresponding to the requested view of the image. The HTML code for the grid of view tiles is computed and transmitted to requested web browser.

DETAILED DESCRIPTION - A network file server on which digital document image files are stored, is provided. The server receives requests for views from a web browser in uniform resource locator (URL) code. The image file and format selections and format selections are identified from the requested views. The formats include op codes for selecting an updated view and view template for determining the presentation of the view. An array of view tiles selected from the grid of view tiles to fulfill the request of the URL, is computed by a file server and transmitted over the network to the web browser on the workstation in HTML and GIF format. An INDEPENDENT CLAIM is also included for the device including a computer network server to store digital document image files.

USE - For use in workstations in **network** environment for viewing large **digital** document **images** using **client - server** architecture.

ADVANTAGE - Obtains graphical images from a **network** server, for viewing at a computer workstation which does not **require** proprietary work station software. Makes efficient use of the **network** and the results in greater speed of image display. Minimizes computing resources **required** by the client workstation. Facilitates requesting portions of graphical images stored on **network** server. Lowers the software purchase cost, since the software is shared by hundreds of client workstations.

DESCRIPTION OF DRAWING(S) – The figure shows the flow diagram illustrating the steps performed by the system to request, compute and display a view of the image.

pp; 19 DwgNo 2/10

Title Terms: GRAPHICAL; IMAGE; IDENTIFY; METHOD; COMPUTER; NETWORK; FILE; SERVE; RETRIEVAL; DIGITAL; DOCUMENT; IMAGE; FILE; COMPOSE; REQUEST; VIEW;

GRID; VIEW; TILE; TRANSMIT; CODE; REQUEST; WEB

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

```
10/5/22
             (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013948084
             **Image available**
WPI Acc No: 2001-432298/200146
XRPX Acc No: N01-320366
  Photographic printing system, for printing images obtained by digital
  cameras, using laboratory server to print character and images
  specified by remote client
Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF ); KAGAYA M (KAGA-I)
Inventor: KAGAYA M
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20010007504 A1 20010712 US 2001757646 A
                                                  20010111
                                                           200146 B
JP 2001265547 A 20010928 JP 2000383857 A
                                                 20001218 200172
Priority Applications (No Type Date): JP 2000383857 A 20001218; JP 20002608
  A 20000111
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
US 20010007504 A1 18 G06K-001/00
                     9 G06F-003/12
JP 2001265547 A
Abstract (Basic): US 20010007504 A1
        NOVELTY - The simple image that is desired by a user (1) can be
    printed on a single print run. The user describes the content of the
    image desired and transfers this order information (3) to a laboratory
    (2), when they order the printing of the image data. The laboratory
    then prints the image data based on the order information and prints
    the character or the simple image on the back of the print, based on
    the character image information described in the order information.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for
        (a) a print order method; and
        (b) a computer-readable recording medium
        USE - In digital photography, for printing from image data obtained
    by digital cameras or the like.
        ADVANTAGE - The method allows for simplified production of
    photographic images from a digital camera.
        DESCRIPTION OF DRAWING(S) - The figure shown is a block diagram
    showing a configuration of the printing system.
        user (1)
        laboratory (2)
         network (3)
        pp; 18 DwgNo 1/11
Title Terms: PHOTOGRAPH; PRINT; SYSTEM; PRINT; IMAGE; OBTAIN; DIGITAL;
  CAMERA; LABORATORY; SERVE; PRINT; CHARACTER; IMAGE; SPECIFIED; REMOTE;
  CLIENT
Derwent Class: P75; P82; T01; W04
International Patent Class (Main): G06F-003/12; G06K-001/00
International Patent Class (Additional): B41J-021/00; B41J-029/38;
  B41J-029/40; G03B-027/46; G03B-027/52; G06T-003/00; H04N-001/387
File Segment: EPI; EngPI
 10/5/23
             (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013828862
            **Image available**
WPI Acc No: 2001-313074/200133
```

XRPX Acc No: N01-224792

Photograph printing service providing procedure through internet, involves loading digital image in server, printing loaded image based on customer order and delivering printed image to corresponding customer

Patent Assignee: PLAZA CREATE KK (PLAZ-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001078129 A 20010323 JP 99254044 A 19990908 200133 B

Priority Applications (No Type Date): JP 99254044 A 19990908

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001078129 A 4 H04N-005/76

Abstract (Basic): JP 2001078129 A

NOVELTY - Digital image is loaded through **electronic** medium in an image **server** (18). The **digital image** is printed based on the order placed by the **customer**. The printed matter is then delivered to a customer.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for electronic medium.

USE - For providing photograph printing service through internet .

ADVANTAGE - Avoids trouble generation during payment and reduces expense required for printing.

DESCRIPTION OF DRAWING(S) - The figure shows schematic diagram of photograph printing service providing procedure. (Drawing includes non-English language text).

Image server (18)

pp; 4 DwgNo 1/1

Title Terms: PHOTOGRAPH; PRINT; SERVICE; PROCEDURE; THROUGH; LOAD; DIGITAL; IMAGE; SERVE; PRINT; LOAD; IMAGE; BASED; CUSTOMER; ORDER; DELIVER; PRINT; IMAGE; CORRESPOND; CUSTOMER

Derwent Class: T01

International Patent Class (Main): H04N-005/76

International Patent Class (Additional): G06F-017/60; H04N-007/173

File Segment: EPI

10/5/24 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013098343 **Image available**

WPI Acc No: 2000-270215/200023

Related WPI Acc No: 1996-518973; 1998-446611; 1998-609839; 2000-195386;

2000-672450; 2001-091252; 2001-624078

XRPX Acc No: N00-202324

Mobile positive ID system for verifying identity of credit card user

Patent Assignee: IMAGE DATA LLC (IMAG-N)

Inventor: HOENISCH I P; HOUVENER R C; SCHAPPLER J Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6040783 A 20000321 US 95436146 A 19950508 200023 B

US 96684677 A 19960719 US 97966520 A 19971110 Priority Applications (No Type Date): US 97966520 A 19971110; US 95436146 A 19950508; US 96684677 A 19960719
Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
US 6040783 A 17 G06F-007/04 CIP of application US 95436146
CIP of application US 96684677
CIP of patent US 5657389
CIP of patent US 5790674

Abstract (Basic): US 6040783 A

NOVELTY - A verifying unit checks the identity of a user and

NOVELTY - A verifying unit checks the identity of a user and compares the digital photographic image of a person shown on a display unit (6) in an identification terminal (1), with the person being identified. The verifying unit accesses data from a remote database site .

DETAILED DESCRIPTION - A remote database site has a database storing access authority data units corresponding to the authorized system users. The database stores the digital photographic images of the person to be identified. A communication link connects an identification terminal (1) to the remote database site in wireless condition. An INDEPENDENT CLAIM is also included for an individual identification.

USE - For verifying identity of credit card user.

ADVANTAGE - Ensures adequate verification of displayed digital image matching physical or biometric data.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of an identification terminal.

Identification terminal (1)

Display unit (6) pp; 17 DwgNo 1/10

Title Terms: MOBILE; POSITIVE; ID; SYSTEM; VERIFICATION; IDENTIFY; CREDIT;

CARD; USER

Derwent Class: T01

International Patent Class (Main): G06F-007/04

File Segment: EPI

10/5/25 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013051506 **Image available**
WPI Acc No: 2000-223360/200019

XRPX Acc No: N00-167392

Computerized process for accessing stored ultrasound and other digital medical images, uses a networked client and server system requiring only a single user input operation to recover a requested image.

Patent Assignee: ACUSON CORP (ACUS-N)

Inventor: HASTINGS J S; ROCK D A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6032120 A 20000229 US 97991748 A 19971216 200019 B

Priority Applications (No Type Date): US 97991748 A 19971216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6032120 A 9 G06F-017/60

```
Abstract (Basic): US 6032120 A
        NOVELTY - The user enters information identifying a particular
    medical study using interface (135), this unique identification is used
    by client application (115) to raise a request to server (120). Server
    application (165) locates the requested study and returns it to client
    system (110) which uses digital medical image display routines (125) to
    produce the requested image on display (140).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following;
         (a) A method for forming a request for a medical study,
         (b) An apparatus for forming a request for a medical study,
        (c) An system for accessing a digital medical image.
        USE - For use in medical management systems to allow personnel to
    locate, access and display stored digital medical images.
        ADVANTAGE - Requires only one user input rather than requiring a
    second selection from a list provided by the server system, thus
    reducing the time to recover an image and also reducing the potential
    for inaccurate input due to typing errors. Also a bar code reader could
    be used to provide the user input, significantly reducing the potential
    for mistakes in recovering an image.
        DESCRIPTION OF DRAWING(S) - The figure is a block diagram of a
    client-server system for recovering medical images.
        Client system (110)
        Client application (115)
        Server system (120)
        Digital medical image display routines (125)
        User interface (135)
        Display (140)
        Server application (165)
        pp; 9 DwgNo 1/4
Title Terms: PROCESS; ACCESS; STORAGE; ULTRASONIC; DIGITAL; MEDICAL; IMAGE;
  CLIENT; SERVE; SYSTEM; REQUIRE; SINGLE; USER; INPUT; OPERATE; RECOVER;
  REQUEST; IMAGE
Derwent Class: S05; T01
International Patent Class (Main): G06F-017/60
File Segment: EPI
 10/5/26
             (Item 19 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
012589122
WPI Acc No: 1999-395229/199933
Related WPI Acc No: 1999-371184; 1999-394872
XRAM Acc No: C99-116221
XRPX Acc No: N99-295401
  Identification of interacting molecules
Patent Assignee: MAX PLANCK GES FOERDERUNG WISSENSCHAFTEN (PLAC )
Inventor: BANCROFT D; LEHRACH H; WANKER E; WEDEMEYER N
Number of Countries: 084 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
WO 9931509
              Al 19990624 WO 98EP7655
                                                  19981127
                                             Α
                                                            199933
AU 9917575
                   19990705 AU 9917575
               Α
                                             Α
                                                  19981127
                                                            199948
EP 1036329
               A1 20000920 EP 98962397
                                             Α
                                                  19981127
                                                            200047
                             WO 98EP7655
                                             Α
                                                  19981127
JP 2002508517 W
                   20020319 WO 98EP7655
                                             Α
                                                  19981127
                                                            200222
                             JP 2000539355 A
                                                  19981127
```

Priority Applications (No Type Date): EP 97120880 A 19971127; EP 97120867 A

19971127; EP 97120879 A 19971127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9931509 A1 E 191 G01N-033/543

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9917575 A G01N-033/543 Based on patent WO 9931509

EP 1036329 A1 E G01N-033/543 Based on patent WO 9931509

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2002508517 W 183 G01N-033/53 Based on patent WO 9931509

Abstract (Basic): WO 9931509 A1

NOVELTY - Automatable methods for identification of member(s) of a pair or complex of interacting molecules.

DETAILED DESCRIPTION - A method (A) for the identification of member(s) of a pair or complex of interacting molecules from a pool of potentially interacting molecules, comprising:

- (a) providing host cells containing at least two genetic elements with different selectable markers, the genetic elements each comprising genetic information specifying one of the potentially interacting molecules, the host cells further carrying a readout system that is activated upon the interaction of the molecules; and
 - (b) allowing at least one interaction, if any, to occur;
- (c) selecting for the interaction by transferring host cells or progeny of host cells to a selective medium that allows identification of the host cells upon activation of the readout system; and
- (d) identifying host cells that contain molecules that activate the readout system upon the selective medium;
- (e) identifying at least one member of the pair or complex of interacting molecules;

where at least one of the steps (a), (c) or (d) is effected or assisted by automation creating or analysing a regular grid pattern of host cells.

INDEPENDENT CLAIMS are included for:

- (1) an array of clones on a carrier produced by automation at a density greater than 5, where each clone comprises:
 - (a) a readout system or part of a readout system; and
- (b) one genetic element or a combination of more than one genetic elements, the genetic element or elements each comprising a selectable marker and genetic information comprising one part of a multipart functional entity fused to one potentially interacting molecule;
- (2) an array of clones not derived from yeast or bacterial cells on a carrier, each clone comprises:
 - (a) a readout system or part of a readout system; and
- (b) one genetic element or a combination of more than one genetic elements, the genetic element or elements each comprising a selectable marker and genetic information comprising one part of a multipart functional entity fused to one potentially interacting molecule;
 - (3) an array of clones on a carrier, where each clone comprises:
 - (a) a readout system; and
- (b) at least two genetic elements each encoding one part of a multipart functional entity fused to one interacting molecule, the interaction between the at least two interacting molecules reconstitutes the multipart functional entity, which in turn is able to activate the readout system;
 - (4) a kit comprising at least one of the following:

- (a) a carrier comprising an array of clones as identified in claims 52 to 62; and/or
- (b) a device allowing access to information on the computer readable memory characterising the clones in or on the carrier;
- (5) a computer implemented method for, storing and analysing data relating to potential members of at least one pair or complex of interacting molecules encoded by nucleic acids originating from biological samples, the methods comprising;
- (a) retrieving from a first data-table information for a first nucleic acid, the information comprises;
- (i) a first combination of letters and/or numbers uniquely identifying the nucleic acid, and
 - (ii) the type of genetic element comprising the nucleic acid and
- (iii) a second combination of letters and/or numbers uniquely identifying a clone in which a potential member encoded by the nucleic acid was tested for interaction with at least one other potential member of a pair or complex of interacting molecules;
- (b) using the second combination of letters and/or numbers to retrieve from the first data-table or optionally further data-tables, information identifying additional nucleic acids encoding for the at least one other potential member in step (iii).
- (6) a method for the identification of at least one member of a pair or complex of interacting molecules, comprising:
- (a) providing host cells containing at least two genetic elements with different selectable markers, the genetic elements each comprising genetic information specifying one of the members, sat least one of the genetic elements that further **specifies** an activation domain fusion protein additionally comprising a counterselectable marker, the host cells further carrying a readout system that is activated upon the interaction of the molecules;
 - (b) allowing at least one interaction, if any, to occur;
- (c) selecting for the interaction by transferring progeny of the host cells in a regular grid pattern effected by automation to:
- (i) at least one selective medium, the selective medium allows growth of the host cells only in the absence of the counterselectable marker and in the presence of a selectable marker; and/or
- (ii) a further selective medium that allows identification of the host cells only on the activation of the readout system;
 - (d) identifying host cells that contain molecules that:
- (i) do not activate the readout system on the at least one selective medium **specified** in (6, c, i); and
- (ii) activate the readout system on the selective medium $\mbox{specified}$ in (6, c, ii); and
- (e) identifying at least one member of the pair or complex of interacting molecules;
- (7) a data storage scheme comprising a data table that holds information on each member of an interaction, a record in the table represents each member of an interaction, and members are indicated to form interactions by sharing a common name.
- USE The method (A) can be used to find RNA-RNA, RNA-DNA, RNA-protein, DNA-DNA, DNA-protein, protein-protein, protein-peptide or peptide-peptide interactions (claimed). Inhibitors of the interactions can be used pharmaceutically (claimed).

The methods can be used for identifying a further molecule of a cascade of interacting molecules (claimed).

ADVANTAGEAutomation of the methods allows high throughput screening.

pp; 191 DwgNo 0/29

Title Terms: IDENTIFY; INTERACT; MOLECULAR Derwent Class: B04; D16; S03; S05; T01

International Patent Class (Main): G01N-033/53; G01N-033/543

```
International Patent Class (Additional): C12M-001/00; C12N-015/09;
  C12Q-001/02; C12Q-001/68; G01N-033/50; G01N-033/566; G01N-033/68;
  G01N-037/00; G06F-017/30
File Segment: CPI; EPI
 10/5/27
             (Item 20 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
009997948
             **Image available**
WPI Acc No: 1994-265659/199433
XRPX Acc No: N94-209091
  Data communication appts. for transmitting digital image data by computer
  - uses storage device effectively and supplies data to as many user
  terminals as possible
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: KAJITANI K; KOSAKA K
Number of Countries: 001 Number of Patents: 003
Patent Family:
Patent No
            Kind
                     Date
                             Applicat No
                                           Kind
                                                   Date
                                                            Week
EP 612168
             A2 19940824 EP 94300316
                                           Α
                                                 19940117 199433 B
EP 612168
              A3 19950412 EP 94300316
                                             Α
                                                 19940117 199544
US 5581735
              Α
                   19961203 US 94198232
                                             Α
                                                 19940217 199703
Priority Applications (No Type Date): JP 9329289 A 19930218
Cited Patents: 2.Jnl.Ref; US 5179651
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                        Main IPC
EP 612168
             A2 E 19 H04L-012/00
US 5581735
                   16 G06F-013/14
              Α
EP 612168
              Α3
                       H04L-012/00
Abstract (Basic): EP 612168 A
        The data communication appts. has a number of storage devices for
    storing continuous data as unit data divided into units. Several
    processors process data supplied from the storage device. A connector
    associates and connects the processor and the storage device. A
    controller controls the storage device such that the unit data is
    supplied in a predetermined order to at least one of the predetermined
    processors. It also controls the connector such that respectively
    corresp. storage devices and processors are connected.
        Preferably, the connectors have switches for switching a connection
   path between the processors and the storage devices according to a
    connection request input from the processor to the controller.
       USE/ADVANTAGE - Transmission of dynamic or continuous images.
    Provides supply of image data to as many users as possible without
    interruption.
       Dwg.1/9
Title Terms: DATA; COMMUNICATE; APPARATUS; TRANSMIT; DIGITAL; IMAGE; DATA;
  COMPUTER; STORAGE; DEVICE; EFFECT; SUPPLY; DATA; USER; TERMINAL;
  POSSIBILITY
Derwent Class: T01; W01
International Patent Class (Main): G06F-013/14; H04L-012/00
International Patent Class (Additional): G06F-013/00
File Segment: EPI
```

Bode Akintola EIC 3600 02-Sep-05

```
Set
        Items
                 Description
                 IMAGE? ? OR PICTURE? OR PHOTO? ? OR PHOTOGRAPH? CONSUMER? OR USER? OR BUYER? OR PARTICIPANT? OR CUSTOMER? ~
       585025
S1
S2
      1143378
              OR CLIENT? OR SUBSCRIBER? OR MEMBER? ? OR INDIVIDUAL? OR PERS-
              ON? ?
s3
       488584
                 DATABASE? OR DATA()BASE? OR SERVER OR SERVERS OR STORAGE OR
               REPOSITORY
S4
       890813
                 ONLINE OR ON()LINE OR INTERNET OR WEB? OR NETWORK? OR PORT-
              AL? OR WWW OR CYBER? OR ELECTRONIC? OR SITE? ?
      1500436
S5
                CONDITION? OR CRITERIA OR REQUIRE? OR SPECIFI? OR CONSTRAI-
             N?
        25641
S6
                 S1(4N)S3
S7
         5744
                 S6(20N)S2
S8
         1911
                 S7 (20N) S4
S9
          127
                 S8 (20N) PROVIDER? ?
S10
           36
                 S9(S)S5
           20
                 S10 AND IC=G06F?
S11
        23237
S12
                 S1 (5N) (STORES OR STORING)
S13
         6037
                 S12(5N)(S3 OR S4)
S14
       171996
                 S2(3N)(VIEW? OR ACCESS? OR DISPLAY? OR SEND? OR TRANSMI?)
S15
          385
                 S13(S)S14
S16
                 S15 NOT PY>1999
           53
S17
           32
                 S16 AND IC=G06?
? show file
File 348: EUROPEAN PATENTS 1978-2005/Aug W03
          (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050901,UT=20050825
         (c) 2005 WIPO/Univentio
```

Bode Akintola

2 Feb 23

```
17/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01103186
Flat image delivery server
Flachbild-Zustellungsanbieter
Serveur de livraison pour images plates
PATENT ASSIGNEE:
  Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto,
    California 94304, (US), (Applicant designated States: all)
INVENTOR:
  Habu, Masayoshi, 1615 Deerfield Drive, San Jose, Ca 95129, (US)
LEGAL REPRESENTATIVE:
  Schoppe, Fritz, Dipl.-Ing. (55463), Schoppe, Zimmermann & Stockeler
    Patentanwalte Postfach 71 08 67, 81458 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 967556 A2 991229 (Basic)
APPLICATION (CC, No, Date): EP 99102527 990210;
PRIORITY (CC, No, Date): US 105519 980626
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 123
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update CLAIMS A (English) 199952
                           Update
                                     Word Count
                                       452
      SPEC A
                (English) 199952
                                       2124
Total word count - document A
                                       2576
Total word count - document B
Total word count - documents A + B
                                      2576
INTERNATIONAL PATENT CLASS: G06F-017/30
... SPECIFICATION is herein incorporated by reference. The FlashPix files
  can contain multiple resolutions in the same storage, meaning that it
  stores different resolutions of the image , from a small version to a
  large version of the image in the same file...
...the image data as tiles. The image is divided into different tiles,
 which can be individually accessed . Thus, a user may view a
 portion of the image without having to retrieve the entire image.
   However, a problem...
17/3,K/2
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01030324
```

Bode Akintola EIC 3600 02-Sep-05

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)

MOBILE ELECTRONIC COMMERCE SYSTEM
MOBILES ELEKTRONISCHES HANDELSSYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT ASSIGNEE:

```
INVENTOR:
  TAKAYAMA, Hisashi, 5-6-12-104, Matsubara, Setagaya-ku, Tokyo 156-0043,
    (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
                              WO 9909502 990225
                              EP 98937807 980813; WO 98JP3608 980813
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 97230564 970813
DESIGNATED STATES: DE; FR; GB
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004015278)
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 150
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           9942
                                     17239
                (English) 9942
      SPEC A
                                    160346
Total word count - document A
                                    177585
Total word count - document B
Total word count - documents A + B 177585
INTERNATIONAL PATENT CLASS: G06F-017/60
... SPECIFICATION and for processing data received via the radio
  communication means and the communication means;
     first storage means for storing a control program for controlling
  an operation performed by the central processing unit; and
     second...B displays on the LCD the received telephone card transfer
  certificate 7606. Also, the mobile user terminal displays a dialogue
  message asking the user whether the transfer process with the service
  server (the...
              (Item 3 from file: 348)
 17/3,K/3
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01025760
HIGH DEFINITION IMAGE DISPLAY AND PROGRAM STORAGE MEDIUM FOR THE DISPLAY
BILDANZEIGE MIT HOHER AUFLOSUNG UND PROGRAMMSPEICHERMEDIUM DAFUR
AFFICHEUR A HAUTE DEFINITION ET SUPPORT D'ENREGISTREMENT DE PROGRAMMES
   ASSOCIE
PATENT ASSIGNEE:
  PFU LIMITED, (930121), Nu-98-2, Aza-Unoke, Unoke-machi, Kahoku-gun
   Ishikawa 929-1192, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:
 NOHARA, Toshihiro PFU Limited, 98-2, Nu Aza-Unoke Unoke-machi, Kahoku-gun
```

Bode Akintola EIC 3600 02-Sep-05

TOYODA, Yasuhide, PFU Systems Limited 580, Horikawa-cho Saiwai-ku,

INOUE, Katsuhito, PFU Systems Limited 580, Horikawa-cho Saiwai-ku,

IDA, Aturou, PFU Systems Limited 580, Horikawa-cho Saiwai-ku,

, Ishikawa 929-1192, (JP)

Kawasaki-shi Kanagawa 210-0913, (JP)

Kawasaki-shi Kanagawa 210-0913, (JP)

Kawasaki-shi Kanagawa 210-0913, (JP)

KUGASAWA, Keisuke, PFU Systems Limited 580, Horikawa-cho, Saiwai-ku Kawasaki-shi Kanagawa 210-0913, (JP) SAKAGUCHI, Shuichi, PFU Limited 98-2, Nu Aza-Unoke Unoke-machi,, Kahoku-gun Ishikawa 929-1192, (JP) LEGAL REPRESENTATIVE: Reichel, Wolfgang, Dipl.-Ing. et al (9441), Reichel und Reichel Parkstrasse 13, 60322 Frankfurt, (DE) PATENT (CC, No, Kind, Date): EP 933694 A1 990804 (Basic) WO 9904331 990128 EP 98932564 980717; WO 98JP3216 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 19371597 970718; JP 12036098 980430 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G06F-003/14 ABSTRACT WORD COUNT: 108 LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Available Text Language Word Count Update CLAIMS A (English) 9931 1383 SPEC A (English) 9931 14226 Total word count - document A 15609 Total word count - document B Total word count - documents A + B 15609 INTERNATIONAL PATENT CLASS: G06F-003/14 ... SPECIFICATION table 43 for indicating the positions of pixels to be displayed; cache memory 44 for storing the image blocks received from the server 1 through caching operations; and display memory 45 for storing image data to be displayed on the screen of the display device of the client 5. The block management table 41, the block correspondence table 42, and the reduction rate... 17/3,K/4 (Item 4 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00995063 Apparatus and method for controlling image display, and recording medium storing program for controlling image display Gerat und Verfahren zur Steuerung einer Bildanzeige und Aufzeichnungsmedium das ein Programm zur Steuerung einer Bildanzeige speichert et methode de commande de l'affichage d'image et moyen d'enregistrement memorisant un programme de commande de l'affichage PATENT ASSIGNEE: Casio Computer Co., Ltd., (249364), 6-2, Hon-machi 1-chome, Shibuya-ku, Tokyo 151-8543, (JP), (applicant designated states: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR: Tanii, Yoko Casio Comp. Co. Ltd. Intell. Pro. Center, (Hamura R & D Center) 2-1, Sakae-cho 3-chome, Hamura-shi, Tokyo 205, (JP) Teraoka Shunichi Casio Comp.Co.Ltd. Int.Pro.Center, (Hamura R & D Center) 2-1, Sakae-cho 3-chome, Hamura-shi, Tokyo 205, (JP) LEGAL REPRESENTATIVE: Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 899675 A2 990303 (Basic) APPLICATION (CC, No, Date): EP 98116108 980826; PRIORITY (CC, No, Date): JP 97231566 970827; JP 97231567 970827; JP

97231568 970827; JP 97231569 970827

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-019/00; G06F-015/18

ABSTRACT WORD COUNT: 166

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 9909 1431 SPEC A (English) 9909 8621

Total word count - document A 10052

Total word count - document B

Total word count - documents A + B 10052

INTERNATIONAL PATENT CLASS: G06F-019/00 ...

... G06F-015/18

... SPECIFICATION care means.

As described in the other embodiment, the image display control device comprising image storage means (16 in FIG. 2) storing images, and image display means (13 in FIG. 1) for displaying the images stored in said image storage...

- ...said image display means; instruction means (B6 in FIG. 7) for giving an instruction to display individual information assigned to each of the images; first display control means (B8 in FIG. 7; G in FIG. 15) for displaying on said display means the individual information assigned to a selected image in the case where the image has been already selected by said image selecting means when said instruction means gives the instruction for displaying the individual information; and second display control means (B13 in FIG. 7; E in FIG. 16) for displaying on said display...
- ...been selected by said image selecting means when said instruction means gives the instruction for **displaying** the **individual** information.

 The image **display** control device is characterized by further comprising means (B5 in FIG. 7) for reading out...

17/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00884728

COMMUNICATION SYSTEM FOR DISTRIBUTING SUCH MESSAGE AS ADVERTISEMENT TO USER OF TERMINAL EQUIPMENT

KOMMUNIKATIONSSYSTEM ZUM VERTEILEN VON WERBENACHRICHTEN AN TERMINALBENUTZER SYSTEME DE COMMUNICATION DE MESSAGES DU TYPE PUBLICITAIRE A L'UTILISATEUR D'UN EQUIPEMENT TERMINAL

PATENT ASSIGNEE:

Aim Corporation, (2479190), 7, Kofukada, Shinbayashi, Chiryu-shi, Aichi 472, (JP), (Applicant designated States: all)

Cheil Communications Inc., (2503360), Samsung Building, 50 Ulchiro 1-ga, Chung-gu, Seoul 100-191, (KR), (Applicant designated States: all) INVENTOR:

ITAKURA, Yuichiro Hyper Net Inc. No. 2 Yagi, Building, 4th floor 6-2, Shibuya 3-chome, Shibuya-ku Tokyo 150, (JP)

TSUTSUI, Yuichiro Hyper Net Inc. No. 2 Yaqi, Building, 4th floor 6-2,

Shibuya 3-chome, Shibuya-ku Tokyo 150, (JP)
FUJITA, Nobuyuki Hyper Net Inc. No. 2 Yagi, Building, 4th floor 6-2,
Shibuya 3-chome, Shibuya-ku Tokyo 150, (JP)
LEGAL REPRESENTATIVE:

YON Bulow Tam Dr. et al (12358) Patentanwaltskanzlei Mailander St

von Bulow, Tam, Dr. et al (12358), Patentanwaltskanzlei Mailander Strässe 13, 81545 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 955589 A1 991110 (Basic) WO 9732258 970904

APPLICATION (CC, No, Date): EP 97905408 970226; WO 97JP564 970226 PRIORITY (CC, No, Date): JP 9667278 960228; JP 96139689 960510; US 22171 P 960715; US 23577 P 960819

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G06F-015/00; G06F-017/30; G06F-019/00 ABSTRACT WORD COUNT: 158 NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 9945 3378
SPEC A (English) 9945 13925
Total word count - document A 17303
Total word count - document B 0
Total word count - documents A + B 17303

INTERNATIONAL PATENT CLASS: G06F-015/00 ... G06F-017/30 ...

... G06F-019/00

- ...SPECIFICATION object, the communication system according to the first aspect of the invention has a message database which stores an image, text, sound, or combination thereof to transmit to a terminal. The message read out from...
- ...message database also stores a parameter for each user, the parameter representing the amount of access by the associated user. When a message is displayed on a terminal, the value of the parameter for the... not increased. In this configuration, the value of the parameter is increased only when the user actively views the message. Accordingly, the extent to which a user accesses a message (the amount of access) can be measured more accurately because apparent access by inactive users can be measured and discounted.

The communication system according to the second aspect of the... connection.

The communication system according to the sixteenth aspect of the invention has a message **database** which **stores** at least one of **images**, texts, sounds and combinations thereof. This data is transmitted to a terminal connected to a...

...to the terminal, a user database which is connected to the communications network and stores users 'characteristics, and a transmittal condition database which is connected to the communications network and stores the message ID in...

17/3,K/6 (Item 6 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00884522

COMMUNICATION SYSTEM CAPABLE OF PROVIDING USER WITH PICTURE MEETING CHARACTERISTICS OF USER AND TERMINAL EQUIPMENT AND INFORMATION PROVIDING DEVICE USED FOR THE

KOMMUNIKATIONSSYSTEM MIT DER FAHIGKEIT EINEM BENUTZER EIN MIT KENNZEICHEN DES BENUTZERS UBEREINSTIMMENDES BILD ZU VERMITTELN UND ENDGERAT UND VORRICHTUNG ZUM BE

SYSTEME DE COMMUNICATIONS ASSURANT LA FOURNITURE A UN USAGER DE CARACTERISTIQUES DE TYPE IMAGE ET EQUIPEMENT TERMINAL ET DISPOSITIF DE DISTRIBUTION D'INFORMATIO

PATENT ASSIGNEE:

Aim Corporation, (2479190), 7, Kofukada, Shinbayashi, Chiryu-shi, Aichi 472, (JP), (applicant designated states: DE;GB)

INVENTOR:

ITAKURA, Yuichiro, Hyper Net Inc., No. 2 Yagi Bld., 4th floor, 6-2, Shibuya 3-chome, Shibuya-ku, Tokyo 150, (JP)

TSUTSUI, Yuichiro, Hyper Net Inc., No. 2 Yagi Bld., 4th floor, 6-2, Shibuya 3-chome, Shibuya-ku, Tokyo 150, (JP)

FUJITA, Nobuyuki, Hyper Net Inc., No. 2 Yagi Bld., 4th floor, 6-2, Shibuya 3-chome, Shibuya-ku, Tokyo 150, (JP)

LEGAL REPRESENTATIVE:

von Bulow, Tam, Dr. (12353), Patentanwalt Mailander Strasse 13, 81545 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 887743 Al 981230 (Basic)

WO 9732257 970904

APPLICATION (CC, No, Date): EP 97903613 970226; WO 97JP563

PRIORITY (CC, No, Date): JP 6727896 960228; JP 13968996 960510; US 800714 970214

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06F-015/00

ABSTRACT WORD COUNT: 136

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9853 2627 SPEC A (English) 9853 13549
Total word count - document A 16176
Total word count - document B 0

INTERNATIONAL PATENT CLASS: G06F-015/00

Total word count - documents A + B

... CLAIMS be transmitted to the terminal;

a message user database for storing user information about the user;

16176

- a transmittal condition database for storing transmittal conditions of the second image;
- a receiving means for receiving a message user identification, which identifies a user from among...

17/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00412469

ELECTRONIC DOCUMENT DISPLAY WITH ANNOTATION ROUTINES AND MULTIPLE WINDOWS. ELEKTRONISCHE DOKUMENTANZEIGE MIT AUFZEICHNUNGSROUTINEN UND MEHREREN FENSTERN.

AFFICHAGE ELECTRONIQUE DE DOCUMENT A PROGRAMME D'ANNOTATION ET FENETRES MULTIPLES. PATENT ASSIGNEE: WANG LABORATORIES, INC., (333561), One Industrial Avenue, M/S 014-B7D, Lowell, MA 01851, (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) INVENTOR: LEVINE, Stephen, R., 95 Summer Street, North Andover, MA 01845, (US) ABRAMS, Kenneth, H., 153 Dutton Road, Sudbury, MA 01776, (US) BURNS, Raymond, S., 126 Vest Way, North Andover, MA 01845, (US) HARUI, Alex, J., 2 Bristol Court, 132, Derry, NH 03038, (US) LAKNESS, David, R., 6 Overlock Circle, Westford, MA 01886, (US) RUDIS, Ronald, F., 28 Bradstreet Road, North Andover, MA 01845, (US) COLLEY, Richard, E., 46 Stedman Street, Chelmsford, MA 01824, (US) LEGAL REPRESENTATIVE: Behrens, Dieter, Dr.-Ing. et al (1701), Wuesthoff & Wuesthoff Patent- und Rechtsanwalte Schweigerstrasse 2, D-81541 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 404893 A1 910102 (Basic) EP 404893 A1 930505 EP 404893 B1 950222 WO 9005333 900517 APPLICATION (CC, No, Date): EP 89913139 891026; WO 89US4790 891026 PRIORITY (CC, No, Date): US 265686 881101 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: G06F-003/14; G06F-003/033 NOTE: No A-document published by EPO LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update CLAIMS B (English) EPAB95 Update Word Count 707 EPAB95 CLAIMS B (German) 687 (French) EPAB95 CLAIMS B 743 (English) EPAB95 SPEC B 4627 Total word count - document A

INTERNATIONAL PATENT CLASS: G06F-003/14 ...
... G06F-003/033

Total word count - document B

Total word count - documents A + B

...SPECIFICATION in the indicated database. The processing system responds to such actions of the user by **storing** the specified **image** in the specified **database** and resuming **display** of the **user** 's system desk with the stamp of the desired document in its initial position before...

6764

6764

```
17/3,K/8 (Item 8 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
```

00412359

APPARATUS FOR DOCUMENT ANNOTATION AND MANIPULATION USING IMAGES FROM A . WINDOW SOURCE

VORRICHTUNG FUR BELEGKOMMENTIERUNG UND MANIPULIERUNG UNTER VERWENDUNG VON BILDERN EINER FENSTERQUELLE

APPAREIL D'ANNOTATION ET DE MANIPULATION DE DOCUMENTS UTILISANT DES IMAGES PROVENANT D'UNE SOURCE D'AFFICHAGE DE FENETRES

WANG LABORATORIES, INC., (333563), 600 Technology Park Drive, Billerica,

```
MA 01821-4130, (US), (applicant designated states: BE; DE; FR; GB; NL)
INVENTOR:
  LEVINE, Stephen, R., 95 Summer Street, North Andover, MA 01845, (US)
  ABRAMS, Kenneth, H., 153 Dutton Road, Sudbury, MA 01776, (US)
  BURNS, Raymond, S., 126 Vest Way, North Andover, MA 01845, (US)
  HARUI, Alex, J., 2 Bristol Court, 132, Derry, NH 03038, (US)
  LAKNESS, David, R., 6 Overlook Circle, Westford, MA 01886, (US)
  RUDIS, Ronald, F., 28 Bradstreet Road, North Andover, MA 01845, (US)
LEGAL REPRESENTATIVE:
  Behrens, Dieter, Dr.-Ing. et al (1701), Wuesthoff & Wuesthoff Patent- und
    Rechtsanwalte Schweigerstrasse 2, 81541 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 477173 Al 920401 (Basic)
                              EP 477173 A1
                                             921223
                              EP 477173 B1
                                             961009
                              WO 9015380 901213
                              EP 89912972 891114; WO 89US5114 891114
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 360656 890602
DESIGNATED STATES: BE; DE; FR; GB; NL
INTERNATIONAL PATENT CLASS: G06F-003/14; G06F-003/033
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B (English) EPAB96
                                       644
      CLAIMS B
                 (German) EPAB96
                                       606
      CLAIMS B
                          EPAB96
                                       704
                 (French)
      SPEC B
                (English) EPAB96
                                      7771
Total word count - document A
                                         Ω
Total word count - document B
                                      9725
Total word count - documents A + B
                                      9725
INTERNATIONAL PATENT CLASS: G06F-003/14 ...
... G06F-003/033
... SPECIFICATION in the indicated database. The processing system responds
  to such actions of the user by storing the specified image in the
  specified database and resuming display of the user's system desk
                      the desired document in its initial position before
  with the stamp of
              (Item 9 from file: 348)
 17/3,K/9
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00204421
Method and user terminal for videotex.
Verfahren und Anwenderendgerat für Videotext.
Methode et terminal d'utilisateur pour videotexte.
PATENT ASSIGNEE:
  SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo 141, (JP), (applicant designated states: DE; FR; GB; NL)
  Maeda, Satoru, c/o Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku
    Tokyo, (JP)
  Yatou, Shigeru, c/o Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku
    Tokyo, (JP)
LEGAL REPRESENTATIVE:
```

```
TER MEER - MULLER - STEINMEISTER & PARTNER (100061), Mauerkircherstrasse
     45, W-8000 Munchen 80, (DE)
PATENT (CC, No, Kind, Date): EP 207468 A2
                                               870107 (Basic)
                                EP 207468 A3 891018
                                EP 207468 B1 930317
APPLICATION (CC, No, Date):
                               EP 86108796 860627;
PRIORITY (CC, No, Date): JP 85140919 850627
DESIGNATED STATES: DE; FR; GB; NL
INTERNATIONAL PATENT CLASS: G06F-015/40
ABSTRACT WORD COUNT: 151
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update
CLAIMS B (English) EPBBF1
CLAIMS B (German) EPBBF1
CLAIMS B (French) EPBBF1
SPEC B (English) EPBBF1
                                        Word Count
                                         299
                                          243
                                          341
                                         2687
Total word count - document A
Total word count - document B
                                         3570
Total word count - documents A + B
                                         3570
INTERNATIONAL PATENT CLASS: G06F-015/40
\dots CLAIMS information comprising picture numbers, and for % \left( 1\right) =\left( 1\right) =\left( 1\right)  storing picture
      information allocated to said picture numbers, said user terminal
      comprising:
        - a display means (6) for displaying retrieval control
      information and picture information;
        - a keyboard (5) for inputting...
...control means (7) for controlling said display means and said keyboard;
        characterized in that
        - a storage means (8) is provided for storing retrieval control
      information and picture information as transmitted from said
      information center in an on-line mode; and

    said control...

 17/3,K/10
               (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00532100
            **Image available**
DESIGN AND PRODUCTION OF PRINT ADVERTISING AND COMMERCIAL DISPLAY MATERIALS
    OVER THE INTERNET
CONCEPTION ET PRODUCTION DE MATERIAUX D'AFFICHAGE COMMERCIAL ET
    PUBLICITAIRE IMPRIMES SUR INTERNET
Patent Applicant/Assignee:
  F A C SERVICES GROUP L P,
Inventor(s):
  SPARKS Don R,
  SCOTT M James,
  TREMEL Wally,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9963452 A1 19991209
  Application:
                         WO 99US12179 19990601 (PCT/WO US9912179)
  Priority Application: US 9888173 19980601
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
```

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 12011

Main International Patent Class: G06F-017/21 Fulltext Availability:

Detailed Description

Detailed Description

... an appropriate server. The image assembler 20 has a link 22 to a memory or **repository** 24 that **stores** a series of lowresolution **images** and templates. Some of these low-resolution images and templates will be available to the...

...belongs; the memory space 24 may be partitioned among several different organizations, such that the **client** would have **access** only to those images which the organization has authorized in advance.

The image assembler 20...

17/3,K/11 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00530681 **Image available**

IDENTIFICATION OF FEATURES OF MULTI-DIMENSIONAL IMAGE DATA IN HYPERMEDIA SYSTEMS

IDENTIFICATION DE CARACTERISTIQUES DE DONNEES D'IMAGES MULTIDIMENSIONNELLES DANS DES SYSTEMES HYPERMEDIA

Patent Applicant/Assignee:

EOLAS TECHNOLOGIES INCORPORATED,

Inventor(s):

DOYLE Michael D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9962033 A1 19991202

Application: WO 99US11269 19990521 (PCT/WO US9911269)

Priority Application: US 9886620 19980523

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD

Publication Language: English Fulltext Word Count: 5060

Main International Patent Class: G06T-017/40 International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

```
Detailed Description
... dimensional images. For example,
  for each mapped multi-dimensional image on a Web page, the Web
   server hosting the Web page stores the secondary image map. Each
  pixel or group of pixels in a hotspot defined for the image
  corresponds...
...unique 24 bit color in the secondary image map. While the
  primary (original) image is displayed to the user, the secondary
  image may is generally not shown to the user, although there may
  be...Such an
  applet would, for example, open a socket communications channel
  to a remote visualization server that stores and manipulates
  three dimensional image data. When the user makes a change to
  the controls in the applet GUI, such...
...remote visualization server would perform
  that computation on the data and transfers the resultant data
   display back to the user for viewing the result of the
  manipulation within the display frame of the client applet. The
  user could, for example, slice through the data at any angle and
  click...
 17/3,K/12
              (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00515340
            **Image available**
PROVIDING NETWORK SERVICES THROUGH A COMMON INTERFACE
SERVICES DE RESEAU ASSURES VIA UNE INTERFACE COMMUNE
Patent Applicant/Assignee:
  OMNES,
Inventor(s):
  CUNNIHAM Chris M,
Patent and Priority Information (Country, Number, Date):
                        WO 9946692 A2 19990916
  Application:
                        WO 99US4699 19990303 (PCT/WO US9904699)
  Priority Application: US 9842338 19980313
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE
  DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
  NE SN TD TG
Publication Language: English
Fulltext Word Count: 4794
Main International Patent Class: G06F-017/00
```

Detailed Description

Fulltext Availability: Detailed Description

... stores an HTML page that provides, via the web interface, a menu associated with the **network** monitoring service; an "images "directory 124, which stores items such as logos, button images, and figures displayed in the

customer -specific web site; a "reports" directory 126, which stores HTML pages associated with the automatic...

17/3,K/13 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00511591 DIGITAL IMAGE MANAGEMENT SYSTEM HAVING METHOD FOR MANAGING IMAGES ACCORDING TO IMAGE GROUPS SYSTEME DE GESTION D'IMAGES NUMERIQUES ET PROCEDE CORRESPONDANT SERVANT A GERER DES IMAGES EN FONCTION DE GROUPES D'IMAGES Patent Applicant/Assignee: EASTMAN KODAK COMPANY, Inventor(s): SITKA Larry R, BEILKE Dean P, Patent and Priority Information (Country, Number, Date): Patent: WO 9942943 A1 19990826 Application: WO 99US3209 19990215 (PCT/WO US9903209) Priority Application: US 9826986 19980220 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 4834 Main International Patent Class: G06F-019/00 International Patent Class: G06F-017/30 ... Fulltext Availability: Detailed Description Claims Detailed Description ... having a plurality of long-term storage media when the customer image group is not accessed by a user within a first predetermined period of time. In this manner, the long-term storage device stores the customer image group on a single long-term storage medium. According one feature of the invention, a... Claim ... of selecting one of the customers; defining an image group to include all of the images associated with the selected customer; storing the image group to a short-term storage device having a plurality of short-term storage media such that all of the images... ...having a plurality of long-term storage media when the customer image group is not accessed by a user within first predetermined period of time, wherein the long-term storage stores the customer image group on a single long-term storage medium. 2 The method of claim 1, wherein... ...receiving a request from the user to store an input image associated

Bode Akintola EIC 3600 02-Sep-05

```
with the selected customer;
   accessing the database to read a location of the customer image
  group associated with the selected ...
...the short-term storage device;
 receiving the input image from an input imaging device; and
   storing the received input image on the short-term storage medium
  having the retrieved customer image group, thereby adding the received
  image to the retrieved...
 17/3,K/14
               (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00501674
            **Image available**
ACQUISITION AND ANIMATION OF SURFACE DETAIL IMAGES
ACQUISITION ET ANIMATION D'IMAGES DE DETAILS DE SURFACE
Patent Applicant/Assignee:
  BOESJES Eimar M,
Inventor(s):
  BOESJES Eimar M,
Patent and Priority Information (Country, Number, Date):
                        WO 9933026 A1 19990701
  Application:
                        WO 98US25955 19981207
                                              (PCT/WO US9825955)
  Priority Application: US 9768414 19971222
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
  ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE
  SN TD TG
Publication Language: English
Fulltext Word Count: 17130
Main International Patent Class: G06T-013/00
Fulltext Availability:
  Detailed Description
Detailed Description
... viewing positions
  and in a variety of viewing directions;
  To provide apparatus and methods for storing the image
                                                             database and
  linking each image in the database to information related to its
  respective image parameters; To provide apparatus and methods for
  storing the image database and linking each image in the database to
  information related to details of the target object shown in
  the image;
 To provide apparatus and methods for storing the image
                                                             database and
 linking each image in the database to the position of the imaging
 assembly, to...
...the image was recorded;
 SUBSTITUTE SHEET (RULE 26)
 To provide apparatus and methods for storing the image
                                                             database and
 linking each image in the database to the target object coordinates of
 the corresponding area of the
```

target object shown in the image;
To provide apparatus and methods for **storing** the **image** database and linking **image** coordinates of a detail of the target object shown in each image in the database...

...for selecting and/or manipulating a sequence of images from the database based on the user -selected trajectory of viewing positions, 1 5 viewing directions, viewing distances, and/or viewing times; To provide apparatus and methods for presenting a sequence of selected and/or manipulated images as an animation for viewing by the user; To provide apparatus and methods for interactively presenting a sequence of selected and/or manipulated images as an animation for viewing by the user; To provide apparatus and methods for presenting linked information ...foregoing objects may be achieved in the present invention by an apparatus comprising: means for storing the image database; means for storing image parameters and imaging assembly position for each image in the image database; means for selecting a trajectory of viewing position, viewing direction, viewing distance, and/or viewing time by a user; means for selecting, cropping or

...steps of: a) selecting a trajectory of viewing position, viewing direction, viewing distance, and/or viewing time by a user; b) 1 5 selecting, cropping or splicing, scaling, and sequencing images from the image database...

splicing, scaling, and sequencing images from the image I 0...

17/3,K/15 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

Patent Applicant/Assignee:

00488459

SYSTEM FOR VIEWING AND ORDERING PRINTS OF PHOTOGRAPHS
SYSTEME INFORMATIQUE EN RESEAU POUR VISUALISER ET COMMANDER DES COPIES DE
PHOTOGRAPHIES PRISES D'UN EVENEMENT

DANE John A, DANE Michael, Inventor(s): DANE John A, DANE Michael, Patent and Priority Information (Country, Number, Date): Patent: WO 9919811 A2 19990422 WO 98US21955 19981016 (PCT/WO US9821955) Application: Priority Application: US 9762075 19971016 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 6447 Main International Patent Class: G06F-017/00 Fulltext Availability: Claims Claim -18

Bode Akintola EIC 3600 02-Sep-05

A computer method for storing and saving electronic

```
photographic images comprising:
 providing access to an order server having picture image
 memory adapted to store said...
...payment information through a financial
 institution,
 wherein said ordering interface is operable to be
 remotely accessed by a user for the purpose of selectively
 directing said photographic printer to produce said hardcopy
 renditions.
 2...in claim 9 wherein said storing is
 preceded by the step of remotely altering said electronic
 photographic images .
 21 A computer method for storing and saving electronic
  photographic
                images comprising:
 means for providing access to an order server having
 picture image memory adapted to...
...payment information through a
 financial institution,
 wherein said ordering interface is operable to be
 remotely accessed by a user for the purpose of selectively
 directing said photographic printer to produce said hardcopy
 renditions.
 22...
              (Item 7 from file: 349)
           **Image available**
```

17/3,K/16 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00470884 ELECTRONIC IMAGE PROCESSING SYSTEM SYSTEME ELECTRONIQUE DE TRAITEMENT D'IMAGES Patent Applicant/Assignee: YOBABY PRODUCTIONS LLC, Inventor(s): MAYLE Neil L, ROSE David L, Patent and Priority Information (Country, Number, Date): Patent: WO 9901818 A1 19990114 WO 98US13760 19980630 (PCT/WO US9813760) Application: Priority Application: US 97887616 19970703 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 8616 Main International Patent Class: G06F-013/00 Fulltext Availability: Detailed Description

Detailed Description

... structures for the user to select from. The server may also segregate the electronic image **displays** according to each **user** (i.e. family member) while keeping a relation between all of the displays (overall

family...

...structured album. The system may be further extended to allow visitors to comment on the **photos**, with the system **storing** the comments in a **database** for display with the images.

In all of the above embodiments, the system can provide...

17/3,K/17 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00447023 **Image available**

METHOD AND SYSTEM FOR ACCESSING AND RENDERING AN IMAGE FOR TRANSMISSION OVER A NETWORK

PROCEDE ET SYSTEME D'ACCES A L'IMAGE ET DE RENDU D'IMAGE POUR TRANSMISSION SUR RESEAU

Patent Applicant/Assignee:

TRUESPECTRA INC,

Inventor(s):

SUTHERLAND Stephen B,

WICK Dale M,

GIGNAC John Paul J,

RADULOVIC Sasa,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9837487 A1 19980827

Application:

WO 98CA110 19980217 (PCT/WO CA9800110)

Priority Application: CA 2197822 19970218; CA 2211368 19970724

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CN GB JP MX SG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 10559

Main International Patent Class: G06F-009/46

Fulltext Availability:

Detailed Description

Detailed Description

... accessing, modifying, and transporting images over a computer network. The system comprises at least one client computer 212 for accessing the images and utilizing them in at least one application 214 for utilizing the image and at least one server computer 216 which stores or serves up the image in response to commands from the client computer 212. The client computer 212 and server...

17/3,K/18 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00431231 **Image available**

IMAGING SYSTEM FOR SIMULATING HAIR STYLES

SYSTEME D'IMAGERIE POUR SIMULER DES COIFFURES

Patent Applicant/Assignee:

MIRROR SOFTWARE CORPORATION,

Inventor(s):

```
BLANCHARD Perin,
  VELLA Shon,
  LINFORD Ray A,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9821695 A1 19980522
                        WO 97US20733 19971112
  Application:
                                               (PCT/WO US9720733)
  Priority Application: US 96747351 19961112
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
  SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
  LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8564
Main International Patent Class: G06T-017/40
Fulltext Availability:
  Claims
Claim
... simulating hair styles on an image of a
  client, the aesthetic imaging system comprising:
  (a) storage means for storing an image of the client comprised of a
  plurality of pixels, and a plurality of hair style...and superimposing
  one of the plurality of hair style images over the image of the client ,
  the displayed one of the plurality of hair style images being
  semitransparent so that the underlying image of the
   client may be viewed through the displayed hair style image; and
  (d) a user input device coupled to the...
 17/3,K/19
              (Item 10 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
METHOD AND SYSTEM FOR OBTAINING PERSON-SPECIFIC IMAGES IN A PUBLIC VENUE
OBTENTION D'IMAGES SPECIFIQUES DE PERSONNES DANS UN LIEU PUBLIC
Patent Applicant/Assignee:
  GOLDBERG David A,
Inventor(s):
  GOLDBERG David A,
Patent and Priority Information (Country, Number, Date):
                        WO 9810358 A1 19980312
  Patent:
                        WO 97US15829 19970903 (PCT/WO US9715829)
  Application:
  Priority Application: US 9625442 19960904; US 9628873 19961016; US
    9629431 19961112
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW
 SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
  IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
```

Fulltext Word Count: 19465

```
Main International Patent Class: G06F-017/30
Fulltext Availability:
  Claims
Claim
... representation corresponding to the object are replaced with unrelated
  image elements.
  54 An apparatus for displaying to a person previously captured visual
  images in which the
  person is represented, comprising:
  means for storing
                       electronic images from which images containing
  a visual representation
  of a given person can be retrieved;
  means for detecting the...
 17/3,K/20
                (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00418748
            **Image available**
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION
    DE DROITS ELECTRONIQUES
Patent Applicant/Assignee:
  INTERTRUST TECHNOLOGIES CORP,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SIBERT W Olin,
  SPAHN Francis J,
  VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
                         WO 9809209 A1 19980305
  Patent:
                         WO 97US15243 19970829 (PCT/WO US9715243)
  Application:
  Priority Application: US 96706206 19960830
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
  LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 195626
Main International Patent Class: G06F-001/00
Fulltext Availability:
 Detailed Description
Detailed Description
... reader, card
 reader, or "flash' memory) organized to reflect named
 elements (a "file system") for storing images of main
 memory cells.
 Most computer systems also include input/output devices such as
```

```
17/3,K/21
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00415594
           **Image available**
APPARATUS AND METHOD FOR OBTAINING INFORMATION FROM A COMPUTER NETWORK
    USING A SCANNER AND BROWSER
DISPOSITIF AND PROCEDE PERMETTANT D'OBTENIR DES INFORMATIONS PROVENANT D'UN
    RESEAU
           INFORMATIQUE AU MOYEN D'UN LECTEUR A BALAYAGE ET D'UN
    EXPLORATEUR WEB
Patent Applicant/Assignee:
  RAPAPORT Jeffrey-Alan,
  RAPAPORT Seymour Alvin,
Inventor(s):
  RAPAPORT Jeffrey-Alan,
  RAPAPORT Seymour Alvin,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9806055 A1 19980212
                        WO 97US13689 19970801 (PCT/WO US9713689)
  Application:
  Priority Application: US 96694031 19960808
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CA JP KR MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 5889
Main International Patent Class: G06F
International Patent Class: G06F-13:14
Fulltext Availability:
  Claims
Claim
... the
  information from the bar code.
  15) A data processing apparatus, comprising:
  a display for displaying data to a user;
  a bar code scanner for supplying input data in response to a
  user scanning a...computer network;
  a memory location, coupled to the display and the bar code
  scanner, for storing data, images, the web browser, and programs;
  and,
  a processor, coupled to the display, the scanner, the web
 browser...
 17/3,K/22
              (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00415584
           **Image available**
METHOD AND SYSTEM FOR ENCODING MOVIES, PANORAMAS AND LARGE IMAGES FOR
   ON-LINE INTERACTIVE VIEWING AND GAZING
PROCEDE ET SYSTEME POUR CODER DES IMAGES CINEMATOGRAPHIQUES, DES IMAGES
   PANORAMIQUES ET DES VUES D'ENSEMBLE DESTINEES À UNE PRESENTATION ET À
   UNE VISUALISATION INTERACTIVES EN LIGNE
Patent Applicant/Assignee:
```

```
OLIVR CORPORATION LTD,
  GUEDALIA Isaac David,
  GUEDALIA Jacob Leon,
Inventor(s):
  GUEDALIA Isaac David,
  GUEDALIA Jacob Leon,
Patent and Priority Information (Country, Number, Date):
                        WO 9806045 A1 19980212
  Patent:
                        WO 97IL268 19970806 (PCT/WO IL9700268)
  Application:
  Priority Application: IL 119021 19960806; IL 119654 19961120
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
  FI FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
  MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG US UZ
  VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE
  DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE
  SN TD TG
Publication Language: English
Fulltext Word Count: 19833
Main International Patent Class: G06F-017/00
Fulltext Availability:
  Detailed Description
Detailed Description
... bottom to
 SUBSTITUTE SHEET (RULE 26)
  form a ion( vertical imacre, compressina said long vertical image ,
  storing the compressed data on a server computer storage device,
 transmitting the compressed data to a client computer, decompressing the
 compressed data...
...they become available, re-joining the individual frames into a long
 horizontal image on the client computer, and progressively displaying
 sliding window views of said horizontal image to simulate interactive
 object motion or panorama navigation on the user computer display
 device, as the data for the complete construction of these views becomes
 available.
 The invention...movie on a computer display from a sequence of divital
 frames, as data is received on - line , including the
 steps of storing partially overlapping image tiles at different
 resolutions for several of the digital frames, transmitting the partially
 overlapping image tiles for several of the
 digital frames to a client computer, and displaying window views of
 some of the
```

...forward and backward through the digital frames, in order to simulate interactive motion on the **client** computer **display** device.

SUBSTITUTE SHEET (RULE 26)

partially overlapping image tiles...

Further in accordance with a preferred embodiment of the present invention the storing using...for using the digital data to produce partially

overlapping images at different resolutions, a storage device for storing the partially overlapping images at different resolutions, and a transmitter for sending some of the partially overlapping images at different resolutions to a client computer for interactive display on-line.

Further in accordance with a preferred embodiment of the present invention the partially...

17/3,K/23 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** INTEGRATED INTERACTIVE MULTIMEDIA PROCESS PROCEDE MULTIMEDIA INTERACTIF INTEGRE Patent Applicant/Assignee: SAS INSTITUTE INC, Inventor(s): BAKER David F, HALES William C, KAISER Paul A, PACE Jason K, PERRIN Stephen R, TOEBES John A VIII, WALKER Douglas J, Patent and Priority Information (Country, Number, Date): WO 9742601 A1 19971113 Patent: Application: WO 97US7359 19970502 (PCT/WO US9707359) Priority Application: US 9616975 19960506 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 77536 Main International Patent Class: G06T-005/10 Fulltext Availability: Claims

employing display mode means wherein the hotspot, when drawn, can be made visible on the display in response to user request. 140. A method according to claim 139, further comprising the step of employing editing...

...on any frame; and

(c) employing editing means wherein, in a change hotspot mode, the displayed hotspot, whether user -drawn or interpolated, can be altered in size or position in response to user input...display mode means wherein the receptacle representation when drawn can be made visible on the display in response to user request. 154. A method according to claim 148, further comprising the step of assigning a...according to claim 169, wherein the receptacle display means further comprises display mode means for displaying interpolated receptacles and userdrawn or user-altered receptacles in contrasting colors. 166. A method according to claim 164, further...

```
...on any frame; and

(c) employing editing means wherein, in a change receptacle mode, the displayed receptacle, whether user -drawn or interpolated, can be altered in scale factor or position in response to user...on any frame; and

(c) employing editing means wherein, in a change receptacle mode, the displayed receptacle, whether user -drawn or interpolated, can be altered in scale factor, position or angle of view in response to user input. 175. An M-view data structure for insertion into a navigable motion video production...

...the stored images. 186. A method according to claim 183, further comprising the step of storing the images as bitmaps in a data storage system.

199

661

4s.ivoddu ololuldoool oqj olgiqm dilo OQP!A uopow olquOlAW V JO...
```

17/3,K/24 (Item 15 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00354420

TOKENLESS IDENTIFICATION SYSTEM FOR AUTHORIZATION OF ELECTRONIC TRANSACTIONS AND ELECTRONIC TRANSMISSIONS

SYSTEME D'IDENTIFICATION SANS JETONS

Patent Applicant/Assignee:

SMART TOUCH L L C,

Inventor(s):

HOFFMAN Ned,

PARE David F,

LEE Jonathan A,

Patent and Priority Information (Country, Number, Date):

the screen regarding the currently viewed product.

Patent:
Application:

WO 9636934 A1 19961121

WO 96US7185 19960517 (PCT/WO US9607185)

Priority Application: US 95442895 19950517

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 45133

Main International Patent Class: G06K-009/00 Fulltext Availability:

Claims

Claim

... credential. This digital

inforination is processed and temporarily stored by the CPT, ready to be accessed by the individual when a decision to purchase is made.

To buy something that is currently being displayed, the individual selects the on-screen display function of the soecial television Remote, which instructs the CPT to display text information on

The individual is first prompted for the number of the items he wishes to buy through the...binary data type used for storing the biometric fax a binary data type used for storing fax images When describing database storage requirements, the term "expected" means the expected condition of a fully loaded system. 1 2...may validate that this part of the response has not been tampered with and to display the individual 's private code. The message part without a NUC used for transmitting large amounts... 17/3,K/25 (Item 16 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00344642 SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION ELECTRONIQUE DES DROITS Patent Applicant/Assignee: ELECTRONIC PUBLISHING RESOURCES INC, Inventor(s): GINTER Karl L, SHEAR Victor H, SPAHN Francis J, VAN WIE David M, Patent and Priority Information (Country, Number, Date): WO 9627155 A2 19960906 Application: WO 96US2303 19960213 (PCT/WO US9602303) Priority Application: US 95388107 19950213 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 207972 Main International Patent Class: G06F-001/00 International Patent Class: G06F-17:60 Fulltext Availability: Detailed Description Detailed Description ... Permissions Records (PERC"s) 808; Method 'Cores" 1000; Load Modules 1100; Data Elements (e.g., 1User Data Elements (TTDEs') 1200 and Method Data Elements CMDEs") 1202); and Other component assemblies 690...whether or not said one or more sets of basic instructions and intrinsic data are accessible at any given point in time. Method core 1000' may be parameterized by an "event...

```
17/3,K/26
               (Item 17 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT'
 (c) 2005 WIPO/Univentio. All rts. reserv.
00339620
            **Image available**
METHOD AND APPARATUS FOR IDENTIFYING POSITION
PROCEDE ET APPAREIL D'IDENTIFICATION D'UNE POSITION
Patent Applicant/Assignee:
  SPORTS GUIDE INC,
Inventor(s):
  HELBER Robert A,
Patent and Priority Information (Country, Number, Date):
                        WO 9622132 A1 19960725
  Application:
                        WO 96US1012 19960122 (PCT/WO US9601012)
  Priority Application: US 9539 19950120
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AU BR CA CN DE DK ES FI GB HU JP KR MX NO NZ PL PT SE SG AT BE CH DE
  DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 6602
International Patent Class: G06F-17:00
English Abstract
  ...position and displaying information about the position is provided,
  including the steps of digitizing visual images and electronically
  storing information regarding positions displayed in the visual images;
  electronically displaying the visual images; and electronically
  displaying information regarding user -selected positions displayed
  in the visual images. A device (28) is provided that includes an
  electronic display screen...
...30) includes a control pad (34) and buttons (36, 38, 40, 42) that enable
  a user to selectively display the digitized photographs and selected
  information concerning positions and objects shown on the display device
 17/3,K/27
               (Item 18 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00325597
            **Image available**
METHOD FOR CREATING IMAGE DATA
PROCEDE PERMETTANT DE CREER DES DONNEES D'IMAGE
Patent Applicant/Assignee:
  MOTOROLA INC,
Inventor(s):
  LABUN Nicholas,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9608105 A1 19960314
                        WO 95US9775 19950731
  Application:
                                             (PCT/WO US9509775)
  Priority Application: US 94303927 19940909
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
```

Bode Akintola EIC 3600 02-Sep-05

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP

KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 2578 ...International Patent Class: G06K-09:40 Fulltext Availability: Detailed Description Claims Detailed Description ... montage. While the above embodiments of the present invention have been described in terms of storing the corrected image data in a storage medium such as a compact disk, each of these embodiments could likewise be implemented by... ...method for capturing a wide-angle still image using a conventional camera which allows a user to electronically access and examine selected portions of the captured image. It will be apparent to those skilled... Claim ... distortion caused by the lens. . The method of claim 1 further comprising the step of: storing the transformed image data in a storage medium for access by a user . 3 The method of claim 1 further comprising the step of: displaying the still-image... 17/3,K/28 (Item 19 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00296129 METHOD AND APPARATUS FOR SYNCHRONIZING, DISPLAYING AND MANIPULATING TEXT AND IMAGE DOCUMENTS PROCEDE ET APPAREIL POUR SYNCHRONISER, AFFICHER ET MANIPULER DES DOCUMENTS CONTENANT DU TEXTE ET DES IMAGES Patent Applicant/Assignee: WAVERLY HOLDINGS INC, Inventor(s): RIVETTE Kevin G, FLORIO Michael P, JACKSON Adam, AHN Don, RAPPAPORT Irving S, KURATA Deborah, Patent and Priority Information (Country, Number, Date): Patent: WO 9514280 A1 19950526 Application: WO 94US13454 19941118 (PCT/WO US9413454) Priority Application: US 93155752 19931119 Designated States: (Protection type is "patent" unless otherwise stated - for applications

Bode Akintola EIC 3600 02-Sep-05

prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 37984

Main International Patent Class: G06F-017/30 Fulltext Availability: Claims

Claim

... include listings of all words that appear in an equivalent text file selected by said **user**.

105. The **display** system as defined by Claim 104 further including index me ans; for indexing each sub...said display; and

selectively displaying said equivalent text file and said image file on said **display** using said **user** interface, such that said equivalent text file is

displayed in a first window and said...

- ...displaying, using annotation means coupled to said CPU, at least one note window on said **display** to permit said **user** to insert text into said note window.
 - 122. The display method as defined by Claim...
- \dots provides a note window for each portion of said equivalent text file selected by said $\ \mathbf{user}\ .$
 - 124. The **display** method as defined by Claim 123 wherein said annotation means, upon selection by a **user**, **displays** a combined multiple note window, such that a single note window is referenced to multiple...file, each of said multiple locations of said equivalent text file being highlighted by said **user**.
 - 127. The **display** method as defined by Claim 126 wherein said highlight means provides highlights in color on...
- ...and multiple image files.
 - 130. The display method as defined by Claim 129 wherein said user interface selectively displays multiple equivalent text files in multiple equivalent text windows simultaneously on said display.

 131. The display method as defined by Claim 130 wherein said user interface selectively displays multiple image files in multiple image windows simultaneously on said display. 132. In a computer...
- ...a display method for .displaying an equivalent text of a patent document and a patent **image** on said display, comprising:

storing, in a storage means coupled to said CPU, at least one patent document comprised of an equivalent text...including the step of generating and displaying at least one patent note window on said display to permit said user to insert text into said patent note window, using patent annotation means coupled to said...

...a patent note window for each portion of said equivalent text file selected by said user .

141. The display method as defined by Claim 140 wherein said patent annotation means, upon selection by a user , displays a combined multiple patent note window, such that a single patent note window is referenced

Bode Akintola EIC 3600 02-Sep-05

- ...including the step of generating and displaying at least one case note window on said **display** to
 - permit said **user** to insert text into said case note window using case annotation means coupled to said...indicator.
 - 152. The display method as defined by Claim 143 wherein upon selection by said user, said user interface displays multiple equivalent text files in multiple equivalent text windows simultaneously on said display. 153. The display method as defined by Claim 152 wherein upon selection by said user, said user interface selectively displays multiple image files in multiple image windows simultaneously on said display. 154. The display method...
- ...156. The display method as defined by Claim 145 further including the step of said **user** interface **displaying** a Patent Text Toolbox window, said Patent

Text Toolbox window including:

highlight selection means for...

- ...a listing of all equivalent text files which include a search term defined by said user . 158. The display method as defined by Claim 152 wherein said search result window includes a numeric count...include listings of all words that appear in an equivalent text file selected by said user . 171. The display method as defined by Claim 170 further including the steps of indexing each sub-word...compressed image file; and
 - a user interface generated by said CPU for display on said display unit, said user interface displaying said text document in a first window of said display unit and said image document... destination.
 - 187. The display system of claim 186, wherein said user-specified destination is a **user accessible** buffer.
 - 188. The display system of claim 186, wherein said user-specified destination is a...

...destination.

- 192. The display system of claim 191, wherein said user-specified destination is a **user-accessible** buffer.
- 193. The display system of claim 191, wherein said user-specified destination is a...destination.
- 201. The display method of claim 200, wherein said user-specified destination is a **user accessible** buffer.
- 202. The display method of claim 200, wherein said user-specified destination is a...

...destination.

206. The display method of claim 205, wherein said user-specified destination is a user - accessible buffer.

207. The display method of claim 205, wherein said user-specified 5 destination is...

17/3,K/29 (Item 20 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00293330

METHODS AND APPARATUS FOR GENERATING AND PROCESSING SYNTHETIC AND ABSOLUTE REAL TIME ENVIRONMENTS

PROCEDES ET APPAREIL DESTINES A LA GENERATION ET AU TRAITEMENT EN TEMPS

```
REEL D'ENVIRONNEMENTS VIRTUELS ET REELS
Patent Applicant/Assignee:
  REDMOND PRODUCTIONS INC,
Inventor(s):
  REDMOND Scott D,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9511479 A1 19950427
  Application:
                        WO 93US9993 19931018
                                              (PCT/WO US9309993)
  Priority Application: WO 93US9993 19931018
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN
  MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES FR GB GR IE
  IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 16343
Main International Patent Class: G06F-003/00
Fulltext Availability:
  Claims
Claim
    time remote environments
  for interaction with a user which comprises, as
  interconnected elements:
  a) data storage and retrieval means for
   storing high resolution digital image, sound and
  position coordinate data and for instantaneously
  retrieving the stored data, said data storage...
... means, said environmental
  modeling means rendering synthetic images,
  sounds, forces and movements with realistic
  including user - viewed interactive body
  accuracy,
  parts, through massive micro compute server
  parallel data processing techniques;
  d) umbilical...
 17/3,K/30
               (Item 21 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00264926
           **Image available**
USER INTERFACE FOR PICTURE ARCHIVING AND COMMUNICATION SYSTEM
INTERFACES
           UTILISATEURS
                          POUR
                                   SYSTEME
                                            D'ARCHIVAGE D'IMAGES ET DE
    COMMUNICATION
Patent Applicant/Assignee:
  RSTAR INC,
Inventor(s):
 TAAFFE James L,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9413095 A2 19940609
 Application:
                        WO 93US11384 19931123 (PCT/WO US9311384)
  Priority Application: US 92981370 19921125
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
```

Bode Akintola EIC 3600 02-Sep-05

Publication Language: English Fulltext Word Count: 10797 Main International Patent Class: G06F-015/42 Fulltext Availability: Claims Claim ... having at least one radiography study and each radiographic study having at least one ${\tt radiographic} \quad {\tt image} \ , \ {\tt comprising:}$ an image database for storing radiographic data, the radiographic data including digital representations of radiographic images, text data, and voice... ...entering voice annotation data in the image database, the radiographic images and text data being displayed to a user and the voice annotation data being played to the user in response to a set...having at least one radiography study and each radiographic study having at least one radiographic image , comprising the steps of: storing radiographic data in an image database , the radiographic data including digital representations of radiographic images, text data, and voice annotation data... ...images and text data from the image database, the radiographic images and text data being displayed to a user and the voice annotation data being played to the user in response to a set... (Item 22 from file: 349) 17/3,K/31 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00181903 **Image available** APPARATUS FOR DOCUMENT ANNOTATION AND MANIPULATION USING IMAGES FROM A WINDOW SOURCE APPAREIL D'ANNOTATION ET DE MANIPULATION DE DOCUMENTS UTILISANT DES IMAGES PROVENANT D'UNE SOURCE D'AFFICHAGE DE FENETRES Patent Applicant/Assignee: WANG LABORATORIES INC, Inventor(s): LEVINE Stephen R, ABRAMS Kenneth H, BURNS Raymond S, HARUI Alex J, LAKNESS David R, RUDIS Ronald F, Patent and Priority Information (Country, Number, Date): Patent: WO 9015380 A1 19901213 WO 89US5114 19891114 (PCT/WO US8905114) Application: Priority Application: US 89656 19890602 Designated States:

(Protection type is "patent" unless otherwise stated - for applications

```
prior to 2004)
  AT AU BE BR CH DE DK FI FR GB IT JP KP KR LU NL NO SE SU
Publication Language: English
Fulltext Word Count: 8932
Main International Patent Class: G06F-003/14
Fulltext Availability:
  Detailed Description
Detailed Description
... in the indicated database. The
  processing system responds to such actions of the user by
  storing the specified image in the specified database and resuming display of the user 's system desk with the stamp of
  the desired document in its initial position before...
 17/3,K/32
               (Item 23 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00171880
            **Image available**
ELECTRONIC DOCUMENT DISPLAY WITH ANNOTATION ROUTINES AND MULTIPLE WINDOWS
AFFICHAGE ELECTRONIQUE DE DOCUMENT A PROGRAMME D'ANNOTATION ET FENETRES
    MULTIPLES
Patent Applicant/Assignee:
  WANG LABORATORIES INC,
Inventor(s):
  LEVINE Stephen R,
  ABRAMS Kenneth H,
  BURNS Raymond S,
  HARUI Alex J,
  LAKNESS David R,
  RUDIS Ronald F,
  COLLEY Richard E,
Patent and Priority Information (Country, Number, Date):
  Patent:
                         WO 9005333 A1 19900517
  Application:
                         WO 89US4790 19891026 (PCT/WO US8904790)
  Priority Application: US 88686 19881101
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AU BE BR CH DE DK FI FR GB IT JP KP KR LU NL NO SE SU
Publication Language: English
Fulltext Word Count: 5494
Main International Patent Class: G06F-003/14
Fulltext Availability:
 Detailed Description
Detailed Description
... in the indicated database. The processing
 system responds to such actions of the user by \ensuremath{\,\textbf{storing}\,} the
 specified image in the specified database and resuming display
 of the user 's system desk with the stamp of the
```

Bode Akintola EIC 3600 02-Sep-05

```
11/3,K/1
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01679458
Software and system for customizing a presentation of digital images
Software und Vorrichtung zum Personalisieren einer Bereitstellung von
    digitalen Bildern
Logiciel
           et systeme de personnalisation d'une presentation d'images
    numeriques
PATENT ASSIGNEE:
  EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
    14650, (US), (Applicant designated States: all)
INVENTOR:
  Manico, Joseph A., c/o Eastman Kodak Company, Patent Legal Staff, 343
    State Street, Rochester, New York 14650-2201, (US)
  McBride, John K., c/o Eastman Kodak Company, Patent Legal Staff, 343
    State Street, Rochester, New York 14650-2201, (US)
  McIntyre, Dale F., c/o Eastman Kodak Company, Patent Legal Staff, 343
    State Street, Rochester, New York 14650-2201, (US)
  Loui, Alexander C., c/o Eastman Kodak Company, Patent Legal Staff, 343
    State Street, Rochester, New York 14650-2201, (US)
LEGAL REPRESENTATIVE:
  Haile, Helen Cynthia et al (60522), Kodak Limited Patent Department,
    W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)
PATENT (CC, No, Kind, Date): EP 1378910 A2 040107 (Basic)
                              EP 1378910 A3 041013
APPLICATION (CC, No, Date):
                             EP 2003076844 030613;
PRIORITY (CC, No, Date): US 178976 020625
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS: G11B-027/034; H04N-001/00; G03D-015/00;
  G06F-017/60
ABSTRACT WORD COUNT: 119
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                          Update
Available Text Language
                                     Word Count
     CLAIMS A (English)
                          200402
                                      624
     SPEC A
               (English)
                          200402
                                      4990
Total word count - document A
                                      5614
Total word count - document B
                                         0
Total word count - documents A + B
                                      5614
...INTERNATIONAL PATENT CLASS: G06F-017/60
```

... SPECIFICATION s personal computer using the Internet, or from a service kiosk connected to the service provider by a communications network where images are brought to the kiosk by a user on any kind of removable memory storage device such as a flash memory card, or magnetic or optical computer storage disk. In addition, digital images already pre-stored in a pre-existing account with photo service provider 40 can be specified for requesting a multimedia presentation. For example images stored in an on-line photoalbum such as those offered by the Internet-based photo site, Ofoto(TM) may be specified . Pre-stored digital images along with presentation formats may be specified by a user by any means of communicating with the service provider over a communications...

11/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01661360

INFORMATION IMAGE UTILIZATION SYSTEM, INFORMATION IMAGE MANAGEMENT APPARATUS, INFORMATION IMAGE MANAGEMENT METHOD, USER INFORMATION IMAGE, PROGRAM, AND RECORDING MEDIUM

INFORMATIONSBILDBENUTZUNGSSYSTEM, INFORMATIONSBILDVERWALTUNGSVORRICHTUNG, INFORMATIONSBILDVERWALTUNGSVERFAHREN, BENUTZERINFORMATIONSBILD, PROGRAM M UND AUFZEICHNUNGSMEDIUM

SYSTEME D'UTILISATION D'IMAGES D'INFORMATIONS, APPAREIL DE GESTION D'IMAGES D'INFORMATIONS, PROCEDE DE GESTION D'IMAGES D'INFORMATIONS, IMAGE D'INFORMATIONS D'UTILISATEUR, PROGRAMME ET SUPPORT D'ENREGISTREMENT PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR:

TSUYAMA, Fumio c/o CYBERGENE.COM CORPORATION, 4-7-35, Kitashinagawa, Shinagawa-ku, Tokyo 140-0001, (JP)

MURATA, Noriyuki c/o CYBERGENE.COM CORPORATION, 4-7-35, Kitashinagawa, Shinagawa-ku, Tokyo 140-0001, (JP) LEGAL REPRESENTATIVE:

Turner, James Arthur et al (74631), D Young & Co 120 Holborn, London EC1N 2DY, (GB)

PATENT (CC, No, Kind, Date): EP 1489515 A1 041222 (Basic)

WO 2003081439 031002

APPLICATION (CC, No, Date): EP 2003712936 030325; WO 2003JP3644 030325 PRIORITY (CC, No, Date): JP 200284410 020325

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS: G06F-012/00; G06F-012/14; G06F-017/30 ABSTRACT WORD COUNT: 186

NOTE:

Figure number on first page: 10

Total word count - documents A + B

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

15384

Available Text Language Update Word Count CLAIMS A (English) 200452 1792 SPEC A (English) 200452 13592 Total word count - document A 15384 Total word count - document B 0

INTERNATIONAL PATENT CLASS: G06F-012/00 ... G06F-012/14 ...

... G06F-017/30

- ...SPECIFICATION client can be arranged so a to be able to function as a unitary entity. 'Specifically , one apparatus (a computer, a portable information terminal, a cellular phone, any of various devices...
- ...as a client. Therefore, though users may be described separately as an operator and a **provider** for an easier understanding, a single **user** may actually be of necessity both an operator and a **provider**.

The information image managing server 102 is a server apparatus such as a computer connected to a terminal through a network and has a function to manage manipulated information of an information image at each client. Furthermore, as described later on, the information image managing server 102 has a function to combine image information, specific information (a master ID, a provider user ID, a version, a type, etc.), and related information for an operator to bring about...

```
11/3, K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01661316
INFORMATION IMAGE UTILIZATION SYSTEM, INFORMATION IMAGE MANAGEMENT SERVER,
    INFORMATION IMAGE MANAGEMENT METHOD, DEVICE INFORMATION IMAGE, PROGRAM,
    AND RECORDING MEDIUM
INFORMATIONSBILDAUSNUTZUNGSSYSTEM, INFORMATIONSBILDVERWALTUNGS-SERVER, INFO
    RMATIONSBILDVERWALTUNGSVERFAHREN, EINRICHTUNGSINFORMATIONSBILD, PROGRAM
    M UND AUFZEICHNUNGSMEDIUM
SYSTEME D'UTILISATION D'INFORMATIONS D'IMAGES, SERVEUR ET PROCEDE DE
    GESTION D'INFORMATIONS D'IMAGES, INFORMATIONS D'IMAGES DE DISPOSITIFS,
    PROGRAMME ET SUPPORT D'ENREGISTREMENT
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
  TSUYAMA, Fumio, c/o CYBERGENE.COM CORPORATION, 4-7-35, Kitashinagawa,
    Shinagawa-ku, Tokyo 140-0001, (JP)
  MURATA, Noriyuki, c/o CYBERGENE.COM CORPORATION, 4-7-35, Kitashinagawa,
    Shinagawa-ku, Tokyo 140-0001, (JP)
LEGAL REPRESENTATIVE:
  Turner, James Arthur (74631), D Young & Co 120 Holborn, London EC1N 2DY,
    (GB)
PATENT (CC, No, Kind, Date): EP 1489514 A1 041222 (Basic)
                              WO 2003081438 031002
APPLICATION (CC, No, Date):
                              EP 2003712857 030324; WO 2003JP3531 030324
PRIORITY (CC, No, Date): JP 200284424 020325
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS: G06F-012/00; G06F-012/14; H04N-005/76;
  H04N-007/173
ABSTRACT WORD COUNT: 178
NOTE:
  Figure number on first page: 0011
```

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200452 1508 SPEC A (English) 200452 18289 Total word count - document A 19797 Total word count - document B 0 Total word count - documents A + B 19797 INTERNATIONAL PATENT CLASS: G06F-012/00 ...

... G06F-012/14

... SPECIFICATION management server 104 is a server apparatussuch as a

computer connected to terminals through a **network** and has a function of managing operation information of an information image and so forth in the **clients**. Further, the information **image** management **server** 104 has a function of synthesizing image information, **specific** information (a master ID, an apparatus ID, a **provider** user ID, a version, a type and so forth) and related information for causing an operator...

(Item 4 from file: 348)

11/3,K/4

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01561129
File access server apparatus, communication terminal, and control methods
    therefor
Server, Kommunikationsendgerat und Kontrollverfahren fur den File-Zugriff
Serveur, terminal de communication et procede de control pour l'access aux
    fichier
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Satomi, Hiroshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Igeta, Satoshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Inoue, Atsushi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Watanabe, Satoshi, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
  Matsuura, Kenichiro, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
    Ohta-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 16 High
    Holborn, London WC1V 6BX, (GB)
PATENT (CC, No, Kind, Date): EP 1298885 A2 030402 (Basic)
                              EP 1298885 A3
APPLICATION (CC, No, Date):
                              EP 2002256667 020925;
PRIORITY (CC, No, Date): JP 2001300585 010928
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 89
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                           200314
                                       700
     SPEC A
                (English)
                           200314
                                     14229
Total word count - document A
                                     14929
Total word count - document B
Total word count - documents A + B 14929
INTERNATIONAL PATENT CLASS: G06F-017/30
```

...SPECIFICATION and the function of connection devices and reductions in cost), there have appeared application service **providers** (to be referred to as photosites hereinafter) which provide services like

keeping the image data photographed by users using image input devices in storage areas in servers on the Internet and allowing the users to browse the image data again at the time they require it or processing the image data, and print service providers (to be referred to as printsites hereinafter) which provide services of printing electronic documents such...

```
11/3,K/5
              (Item 5 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01561117
Information
              providing
                          apparatus
                                      for performing data processing in
    accordance with order from user
Vorrichtung zur Bereitstellung von Informationen fur das Durchfuhren von
    Datenverarbeitung in Ubereinstimmung mit Auftrag vom Benutzer
Appareil fournisseur d'information pour le traitement de donnees selon la
    commande de l'utilisateur
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Satomi, Hiroshi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
    Ohta-ku, Tokyo, (JP)
  Igeta, Satoshi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
    Ohta-ku, Tokyo, (JP)
  Inoue, Atsushi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome, Shimomaruko,
    Ohta-ku, Tokyo, (JP)
  Watanabe, Satoshi, c/o Canon Kabushiki Kaisha, 30-2, 3-chome,
    Shimomaruko, Ohta-ku, Tokyo, (JP)
  Matsuura, Kenichiro, c/o Canon Kabushiki Kaisha, 30-2, 3-chome,
    Shimomaruko, Ohta-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick
    Court, High Holborn, London WC1R 5DH, (GB)
PATENT (CC, No, Kind, Date): EP 1298521 A2 030402 (Basic)
APPLICATION (CC, No, Date):
                             EP 2002256648 020925;
PRIORITY (CC, No, Date): JP 2001303005 010928
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-003/023
ABSTRACT WORD COUNT: 91
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                           200314
                                       540
      SPEC A
                (English)
                           200314
                                     22805
Total word count - document A
                                     23345
Total word count - document B
                                         0
Total word count - documents A + B
                                     23345
INTERNATIONAL PATENT CLASS: G06F-003/023
```

...SPECIFICATION an image service provider (to be referred to as a photosite hereinafter) and print service **provider** (to be referred to as a printsite hereinafter). This photosite provides services like keeping

the image data photographed by users using image input devices in storage areas in servers on the Internet and allowing customers to browse the image data again at the time they require it. The printsite prints out electronic documents such as New Year's cards, wordprocessed documents, and images which are transferred through...

```
11/3, K/6
               (Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01561116
Server apparatus for image data and control method therefor
Server fur Bilddaten und entsprechende Kontrollmethode
Dispositif de serveur pour des donnees d'images et son procede de controle
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
  Satomi, Hiroshi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
  Igeta, Satoshi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
  Inoue, Atsushi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
  Watanabe, Satoshi, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
  Matsuura, Kenichiro, c/o Canon K.K., 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis (28275), Beresford & Co., 2-5 Warwick Court,
    High Holborn, London WC1R 5DH, (GB)
PATENT (CC, No, Kind, Date): EP 1298545 A2 030402 (Basic)
APPLICATION (CC, No, Date):
                              EP 2002256646 020925;
PRIORITY (CC, No, Date): JP 2001300586 010928
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/30
ABSTRACT WORD COUNT: 102
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English)
                           200314
                                        641
      SPEC A
                (English)
                           200314
                                      12857
Total word count - document A
                                      13498
Total word count - document B
                                          n
Total word count - documents A + B
                                     13498
```

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION and the function of connection devices and reductions in cost), there have appeared application service providers (to be referred to as photosites hereinafter) which provide services like keeping the image data photographed by users using image input devices in storage areas in servers on the Internet and allowing the users to browse the image data again at the time they require it or processing the image data, and print service providers (to be referred

to as printsites hereinafter) which provide services of printing electronic documents such...

```
11/3, K/7
              (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01561115
Information presenting system for performing data processing in accordance
    with order from user
System zum Austellen von Informationen fur die Verarbeitung von Daten in
    Ubereinstimmung mit Bestellungen eines Benutzers
Systeme de presentation d'information pour le traitement de donnees selon
    les ordres des utilisateurs
PATENT ASSIGNEE:
  CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP), (Applicant designated States: all)
  Satomi, Hiroshi, c/o Canon KK, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo
    , (JP)
  Naito, Kikuo, c/o Canon KK, 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo,
    (JP)
  Ogawa, Katsuhisa, c/o Canon KK, 30-2, 3-chome, Shimomaruko, Ohta-ku,
    Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 16 High
    Holborn, London WC1V 6BX, (GB)
PATENT (CC, No, Kind, Date): EP 1298569 A2 030402 (Basic)
                              EP 1298569 A3 040616
APPLICATION (CC, No, Date):
                              EP 2002256645 020925;
PRIORITY (CC, No, Date): JP 2001303002 010928
DESIGNATED STATES: DE; FR; GB; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 161
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                           200314
                                      2539
      SPEC A
                (English)
                           200314
                                     24316
Total word count - document A
                                     26855
Total word count - document B
Total word count - documents A + B
                                     26855
```

INTERNATIONAL PATENT CLASS: G06F-017/60

... SPECIFICATION an image service provider (to be referred to as a photosite hereinafter) is a service **provider** which provides services like keeping the image data photographed by a user using an image input device in a storage area in a server on the Internet and allowing the customer to browse the image data again at the time he/she requires it. A print service provider (to be referred to as a printsite hereinafter) is a service provider which has a...an image service provider (to be referred to as a photosite hereinafter) and print service provider (to be referred to as a printsite hereinafter). This photosite provides services like keeping the image data photographed by

users using image input devices in storage areas in servers on the Internet and allowing customers to browse the image data again at the time they require it. The printsite prints out electronic documents such as New Year's cards, wordprocessed documents, and images which are transferred through...

```
11/3,K/8
               (Item 8 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01540567
Information processing apparatus
Informationsverarbeitungsvorrichtung
Dispositif de traitement d'information
PATENT ASSIGNEE:
  SONY CORPORATION, (214024), 7-35, Kitashinagawa 6-chome Shinagawa-ku,
    Tokyo, (JP), (Applicant designated States: all)
  Kimura, Tetsuya, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Takemura, Hidenobu, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Nagata, Yasuyuki, Sony Corporation, 7-35, Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Melzer, Wolfgang, Dipl.-Ing. et al (8278), Patentanwalte Mitscherlich &
    Partner, Sonnenstrasse 33, 80331 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1283460 A2 030212 (Basic)
APPLICATION (CC, No, Date): EP 2002016884 020730;
PRIORITY (CC, No, Date): JP 2001236307 010803
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-003/023
ABSTRACT WORD COUNT: 54
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update CLAIMS A (English) 200307
                                     Word Count
                                       431
      SPEC A
                (English)
                          200307
                                      9230
Total word count - document A
                                      9661
Total word count - document B
Total word count - documents A + B
                                      9661
INTERNATIONAL PATENT CLASS: G06F-003/023
...SPECIFICATION camcorder image station 41 stores and manages image data
  sent from the camcorder 11.
    The image station server 16 stores and manages image data sent
  from a personal computer (not shown).
    The Internet service provider A 17 is a specific
                                                             Internet
  service provider, and includes an access point 51, a customer data base
```

11/3,K/9 (Item 9 from file: 348)

52, and a mail server...

DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01438635

Client/server system and button updating method for client application Client/Server System und Verfahren zum Andern von Schaltflachen fur Client Anwendungen

Systeme client-serveur et procede pour changer les boutons de commande d'applications de clients

PATENT ASSIGNEE:

Fuji Photo Film Co., Ltd., (2602264), No. 210 Nakanuma, Minami-Ashigara-shi, Kanagawa, (JP), (Applicant designated States: all) INVENTOR:

Watanabe, Yoshiaki Fuji Photo Film Co., Ltd., 11-46, Senzui 3-chome Asaka-shi, Saitama, (JP)

LEGAL REPRESENTATIVE:

Stevens, Jason Paul (87621), Frank B. Dehn & Co. 179 Queen Victoria Street, London EC4V 4EL, (GB)

PATENT (CC, No, Kind, Date): EP 1223504 A2 020717 (Basic)

APPLICATION (CC, No, Date): EP 2002250226 020114;

PRIORITY (CC, No, Date): JP 20018068 010116

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-003/033

ABSTRACT WORD COUNT: 129

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200229 1059
SPEC A (English) 200229 5392
Total word count - document A 6451
Total word count - document B 0
Total word count - documents A + B 6451

INTERNATIONAL PATENT CLASS: G06F-003/033

...SPECIFICATION The image viewer will be described later in detail, but comprises a function of uploading image data stored in a storage medium of an electronic camera 24 connected to the user PC 22, in the operation administering server 10, the service server 32, or other servers via the Internet 40 or downloading required data from any server.

The service **provider** 30 possesses a print process facility such as a printer (not shown), and prints photographs...

11/3,K/10 (Item 10 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01430037

Apparatus and a method for facilitating searching Vorrichtung und Verfahren zum Erleichtern des Suchens Appareil et methode pour faciliter des recherches PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku,

Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Kotcheff, Aaron William Christopher, 76 Selkirk Road, London SW17 OEP, (GB)

Rose, Anthony Gerard, 9 Hillside Way, Godalming, Surrey GU7 2HN, (GB) LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28276), BERESFORD & Co. 16 High Holborn, London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1207465 A2 020522 (Basic)

EP 1207465 A3 040818 EP 1207465 A3 040818

APPLICATION (CC, No, Date): EP 2001308965 011022;

PRIORITY (CC, No, Date): GB 26353 001027

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 84

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200221 3166 SPEC A (English) 200221 6940

Total word count - document A 10106

Total word count - document B 0

Total word count - documents A + B 10106

INTERNATIONAL PATENT CLASS: G06F-017/30

... SPECIFICATION and the corresponding caption.

If, however, the search results provider 2b determines that the URL specified the context mode at step S103, then the search results provider 2b generates, at step S105, an HTML document representing a web page in which the search results are grouped according to context and each context item is associated with thumbnail images provided by the database 4 for the stored images whose captions include that context item.

The search results are then forwarded to the user browser 1 which, as set out in Figure 8, receives the HTML web page and displays the received page to the user at step S13.

Figure 13 shows...

11/3,K/11 (Item 11 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01414146

INFORMATION IMAGE USE SYSTEM USING INFORMATION IMAGE

INFORMATIONSBILDBENUTZUNGSSYSTEM MIT INFORMATIONSBILD

SYSTEME D'UTILISATION D'IMAGE D'INFORMATION FAISANT APPEL A DES IMAGES D'INFORMATION

PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR:

KAWAGUCHI, Kunio, SONY CORPORATION, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

IGARASHI, Yohsuke, VISIONARTS, INC., 6-3, Higashi-gotanda 1-chome, Shinagawa-ku, Tokyo 141-0022, (JP) AIZAWA, Masako, CYBERGENE.COM CORPORATION, 7-35, Kitashinagawa 4-chome, Shinagawa-ku, Tokyo 140-0001, (JP) TSUYAMA, Fumio, CYBERGENE.COM CORPORATION, 7-35, Kitashinagawa 4-chome, Shinagawa-ku, Tokyo 140-0001, (JP) MAKIYAMA, Ryota, CYBERGENE.COM CORPORATION, 7-35, Kitashinaqawa 4-chome, Shinagawa-ku, Tokyo 140-0001, (JP) NODA, Mariko, CYBERGENE.COM CORPORATION, 7-35, Kitashinagawa 4-chome, Shinagawa-ku, Tokyo 140-0001, (JP) KANAI, Seiji, CYBERGENE.COM CORPORATION, 7-35, Kitashinagawa 4-chome, Shinagawa-ku, Tokyo 140-0001, (JP) WATANABE, Tomoaki, CYBERGENE.COM CORPORATION, 7-35, Kitashinagawa 4-chome , Shinagawa-ku, Tokyo 140-0001, (JP) LEGAL REPRESENTATIVE: DeVile, Jonathan Mark, Dr. (91151), D. Young & Co 21 New Fetter Lane, London EC4A 1DA, (GB) PATENT (CC, No, Kind, Date): EP 1306762 A1 030502 (Basic) WO 2002010920 020207 APPLICATION (CC, No, Date): EP 2001984448 010725; WO 2001JP6411 010725 PRIORITY (CC, No, Date): JP 2000231788 000731; JP 2000333038 001031; JP 2000333039 001031 DESIGNATED STATES: DE; FR; GB EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-012/00; G06F-013/00 ABSTRACT WORD COUNT: 170 NOTE: Figure number on first page: 11

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200318 1111
SPEC A (English) 200318 16919
Total word count - document A 18030
Total word count - document B 0
Total word count - documents A + B 18030

INTERNATIONAL PATENT CLASS: G06F-012/00 ...

... G06F-013/00

...SPECIFICATION World Wide Web) environment realized through such internet, for the server side serving as information <code>provider0</code>, it has become important how to efficiently offer information that the server side provides to many <code>users</code>.

As a guidance method of user on internet, button in which address of information open server is related to picture file, etc., e.g., Banner advertisement, etc. is known. User carries out a specific operation such as click with respect to Banner advertisement so that he is easily guided...

11/3,K/12 (Item 12 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01341104

Method of providing photofinishing credit Verfahren zum Ausgeben einer Gutschrift beim Entwickeln von Fotos

Methode pour fournir un bonus pour le developpement de photos PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York 14650, (US), (Applicant designated States: all)

McIntyre, Dale F., c/o Eastman Kodak Company, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US) LEGAL REPRESENTATIVE:

Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A, Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)

PATENT (CC, No, Kind, Date): EP 1146457 A2 011017 (Basic) EP 1146457 A3 020320

APPLICATION (CC, No, Date): EP 2001200933 010312;

PRIORITY (CC, No, Date): US 533212 000323 DESIGNATED STATES: CH; DE; FR; GB; IT; LI

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 93

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language CLAIMS A (English) Update Word Count 200142 453 SPEC A (English) 200142 3528 Total word count - document A 3981 Total word count - document B Total word count - documents A + B 3981

INTERNATIONAL PATENT CLASS: G06F-017/60

- ... SPECIFICATION Appropriate information is then sent from the photofinishing lab 30 to the network photo service provider 54 such as the customer identification data. The network photo service provider 54 takes the information received from the photofinishing lab 30 and stores the digital images in the image database 60 and customer information in the customer database 61. The order is processed by the photofinishing lab ...quality print. It is to be understood the images can analyzed for any desired predetermined criteria . In determining if an image is suitable for printing various appropriate algorithms may be used...
- ...photofinishing lab 30 over time. When the number of credited unprintable frames reaches a predetermined criteria , a token is provided for that customer. For example, at step 80 when the number...

(Item 1 from file: 349) 11/3,K/13

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

Image available 01198560

ADVERTISING SYSTEM AND METHOD FOR SLOT MACHINE GAME USING IMAGE AD SYMBOLS ON THE INTERNET

SYSTEME ET PROCEDE PUBLICITAIRES POUR MACHINE A SOUS UTILISANT DES SYMBOLES PUBLICITAIRES IMAGES SUR L'INTERNET

Patent Applicant/Inventor:

PARK Kyung-Yang, 202 Sinchungang Villa, 8-1, Singyo-dong, Chongno-gu, Seoul, 110-032, KR, KR (Residence), KR (Nationality)

Legal Representative:

JO Eui-Je (agent), TOP PATENT & LAW FIRM, RM 1405, Hyechun Bldg., #831, Yuksam-dong, Gangnam-qu, Seoul, 135-080, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200506238 A1 20050120 (WO 0506238)

Application: WO 2004KR1682 20040708 (PCT/WO KR04001682) Priority Application: KR 1020030046435 20030709; KR 1020040000326

20040105

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

· (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8572

Main International Patent Class: G06F-019/00 International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description Claims

Detailed Description

... manages advertising symbols transmitted from a number of advertising sponsors according to different advertising contract conditions; an advertisement (or ad) generating server which generates advertising images from the advertising symbols provided from the service provider server; an ad selecting server which mixes an advertising image selected by a user among the various kinds of ads produced from the ad generating server; a slot machine game server which constitutes the advertising images mixed by the ad selecting server into a display screen of a slot machine game; and a user computer with which the user registers for the service provider server as a member via the Internet and then receives a slot machine game service provided from the slot machine game server...

Claim

... ad) generating server which generates advertising images from the advertising symbols provided from the service **provider** server; an ad selecting **server** which mixes an advertising **image** selected by a user

among the various kinds of ads produced from the ad generating server; a slot machine game server which constitutes the advertising images mixed by the ad selecting server into a display screen of a slot machine game; and a user terminal with which the user registers for the service provider server as a member via the Internet and then receives a slot machine game service provided from the slot machine game server...

11/3,K/14 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

Image available AUTOMATIC MIGRATION OF DATA VIA A DISTRIBUTED COMPUTER NETWORK MIGRATION AUTOMATIQUE DE DONNEES SUR UN RESEAU INFORMATIQUE DISTRIBUE Patent Applicant/Assignee: SPEEDERA NETWORKS INC, 4800 Great America Parkway, Suite 220, Santa Clara, CA 95054-1227, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SWILDENS Eric, 723 Tiana Lane, Mountain View, CA 94041, US, US (Residence), US (Nationality), (Designated only for: US) CINQUINI Maurice, 1145 Manor Drive, San Jose, CA 95125, US, US (Residence), AU (Nationality), (Designated only for: US) CHAVARKAR Amol, 3141 Casa de Campo #E203, San Mateo, CA 94403, US, US (Residence), IN (Nationality), (Designated only for: US)
AGARWAL Anshu, 2761 Pitkin Court, San Jose, CA 95125, US, US (Residence), IN (Nationality), (Designated only for: US) Legal Representative: WONG Kirk (et al) (agent), HICKMAN PALERMO TRUONG & BECKER LLP, 1600 Willow Street, San Jose, CA 95125, US, Patent and Priority Information (Country, Number, Date): WO 200499924 A2 20041118 (WO 0499924) Patent: Application: WO 2004US13519 20040430 (PCT/WO US04013519) Priority Application: US 2003467104 20030430; US 2004835974 20040429 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7860 Main International Patent Class: G06F Fulltext Availability: Detailed Description Detailed Description ... servers could handle. [00041 Replica (including caching) servers were introduced that were spread across the Internet . The caching servers contained mirror

[00041 Replica (including caching) servers were introduced that were spread across the **Internet**. The caching **servers** contained mirror **images** of the information **providers** 'multimedia files. This eased the burden on the information **providers** 'servers by offloading the **user** requests to the caching servers. Replicating the information **providers** 'multimedia files across the caching servers **required** a large amount of storage for infrequently accessed files and Internet bandwidth.

[00051 Additionally, the...

11/3,K/15 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 01006448 **Image available**

MANAGEMENT OF PAPER DOCUMENT AND THEIR IMAGES

GESTION DE DOCUMENTS PAPIER ET DE LEURS IMAGES

Patent Applicant/Assignee:

IMAGETAG INC, 7201 West Oakland, #2, Chandler, AZ 85226-2491, US, US
 (Residence), US (Nationality)

Legal Representative:

SCHMEISER Albert L (agent), Schmeiser, Olsen & Watts LLP, 18 East University Drive, #101, Mesa, AZ 85201, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200336515 A1 20030501 (WO 0336515)

Application:

WO 2002US30819 20020926 (PCT/WO US0230819)

Priority Application: US 200145343 20011025

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 12893

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... indexing and scanning. Digital copiers, traditional scanners, fax machines, or similar machines modified for this **specific** purpose, can be used to scan and transmit images to third party image storage **providers**. Images can be transmitted over standard dial-up lines (like a present day fax transmission), dedicated communication lines, or the **Internet**.

Users will be able to rent or lease **storage** space for their document **images** and may outsource the **storage** of the paper-based documents to outsourcing service **providers**. By using **web** browser 225 and digital filing application 227, a **user** can navigate to the desired

11/3,K/16 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00909763 **Image available**

META-APPLICATION ARCHITECHTURE FOR INTEGRATING PHOTO-SERVICE WEBSITES
ARCHITECTURE DE META-APPLICATION DESTINEE A L'INTEGRATION DE SITES WEB DE
SERVICES PHOTOGRAPHIQUES

Patent Applicant/Assignee:

FLASHPOINT TECHNOLOGY INC, Suite 2A, 20 Depot Street, Peterborough, NH 03458, US, US (Residence), US (Nationality)

Inventor(s)

MORRIS Robert Paul, 6021 Fordland Drive, Raleigh, NC 27606, US,

Bode Akintola EIC 3600 02-Sep-05

Legal Representative: SULLIVAN Stephen G (et al) (agent), Sawyer Law group LLP, P.O. Box 51418, Palo Alto, CA 94303, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200242884 A2-A3 20020530 (WO 0242884) Application: WO 2001US50190 20011026 (PCT/WO US0150190) Priority Application: US 2000698777 20001027 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 5212 Main International Patent Class: G06F-015/16 Fulltext Availability: Detailed Description Detailed Description ... instance. In one embodiment, the client devices 12 connect to the Internet via a service **provider** 16, which may include a wireless carrier and/or an **Internet** service **provider** (ISP) that is capable of servicing many devices simultaneously. Once . connected to the Internet , the client devices 12 have the capability of uploading the digital images to the online photo -service sites 14 for storage and/or for receiving digital images from the photo-service sites 14 for display. The photo-service sites 14, however, typically communicate data over Internet using HTIVIL. In order to support the... ...each photo-service site 14 would either have to build custom web pages for each specific 1 0 type of client device 12, or use a transcoding product to convert the... (Item 5 from file: 349) 11/3,K/17 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00872919 **Image available** ELECTRONIC APPLICATION, PROCESSING AND DOCUMENT RETRIEVAL PROCESS PROCEDE DE RECHERCHE DE DOCUMENT, DE TRAITEMENT ET DE SOUMISSION DE DEMANDE ELECTRONIQUE Patent Applicant/Assignee: GE FINANCIAL ASSURANCE HOLDINGS INC, 6604 West Broad Street, Richmond, VA 34340, US, US (Residence), US (Nationality) Inventor(s): STIFF Geoffrey S, 115 Colony Lake Drive, Richmond, VA 23233, US, ROOT Vickey L, Apt. 2B, 2504 Potomac Hunt Lane, Richmond, VA 23233-1517, FRISSORA Clare L, 9720 South Mill Drive, Glen Allen, VA 23060, US,

Bode Akintola EIC 3600 02-Sep-05

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street,

Legal Representative:

N.W., Washington, DC 20006, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200207043 A1 20020124 (WO 0207043) Application: WO 2001US22114 20010716 (PCT/WO US0122114) Priority Application: US 2000616963 20000714 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 4481 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... via mail or facsimile the signed hard copy of the completed application and any other required paper documents to the third party instead of to the product/service provider. The third... ...such as a CD-ROM or floppy disk and send them to the product/service provider through the mail or may transmit such imaged documents to the product/service **provider** via e-mail, or similar **electronic** means. The product/service **provider** will then match the imaged documents to the corresponding customer account and post them to the customer 's electronic account. Alternatively, the product/service provider may store the customer 's imaged documents in a separate storage medium. In step 145, the product/service provider reviews the submitted applications (electronic and hard copy applications) and related documents. If this review indicates that the submitted applications... 11/3,K/18 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00806389 SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228) Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States:

.,1

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 152479

Main International Patent Class: G06F-017/16

Fulltext Availability: Detailed Description

Detailed Description

... tool may be utilized for managing the roll-out of services provided by the service providers and manufacturer offerings provided by the manufacturers.

41

Maintenance and ...a flowchart for a methodology 1 1 00 for providing maintenance and service in a **network** -based supply chain in accordance with an embodiment of the present invention. In operation 1102...or have all parties dial a comnion number to connect into a conference call. This **requires** the cost of a human operator and the inconvenience of dialing a predefined number to...

...schedule a conference call and assure that all parties are available to participate. It also **requires** a dedicated number for all the parties to access to facilitate the call.

97[.] In...

- ...with access lo the hybrid network transmits e-inail in a note lo each party **required** for the call copylng the other parties to venify participation and calendar the event. The...
- ...of the calling party, Intemet callers are supported and an operator can be joined as **required**.

Before describing this aspect of the present invention, a description of intemet environment is presented...

...IP protocols are publicly available in standards documents, particularly in Requests for Comments (RFCs). A requirement for Intemet connection is TCP/IP, which consists of a large set of data communications...capable of being used with different hardware and software, even If Intemet communication is not required.

Independence from any **specific** physical network hardware, allows TCP/IP to integrate many different kinds of networks. TCP/IP...

...kinds of physical transmission media.

An understanding of how information travels in cominunication systems is **required** to appreciate the recent steps taken by key players in today's Intemet backbone business...

...data path of 64 Kbps (thousand bits per second). This rate is not the rate required to send digitized voice per se. Rather, 64Kbps is the rate required to send volce digitized with the Pulse Code Modulated (PCM) teclinique. Many other methods for...for offly a few tens of milliseconds.

Delivery of a larger file via packet switching requires that: it be broken into many small packets and sent one at a time from...

...high bandwidth inter-toll trunks. The number of different kinds of switching centers and their **specific** topology varies from country to country, depending on its teleplione density.

105 In addition to...

- ...network. TCP/EP accomplishes this by providing a universal interconnection among machines, independent of the **specific** networks to which hosts and end users attach. Besides router interconnection of physical networks, software is **required** on each host to allow application programs ...when we speak of routing infonnation across the Intemet backbone. In indirect delivery, routers are **required**. To send a datagrani, the sender must identify a router to which the datagram can...
- ...higli-speed, connection-oriented system for both local area and wide area networks. ATM networks **require** moderri hardware including.

High speed switches that can operate at gigabit (trillion bit) per second \dots for that time.

This is utilized to predict: when additional ports and/or resources are required .

Fault Managernent

The NGN operations architecture specifies the points of insertion and collections for network...

...which events have occurred for possible notifications.

Spooled job 4624 - Each spooled job represents a **specific** event that was received by the NetcoolObjectServerandmayneedtoresultinoneormorenotificationactions. Eaclijobis stored as a file in ...the presentation of the infonnation to an end user. Because different locations and job functions **require** access to different types of information, there are at least two types of display methods...

- ...presentations and the second is for nomadic use, such as field tecliniciaris. The first environment **requires** a graplilc intensive display, such as those provided by XWindows/MOTIF. The second environment is...
- ...customer is provided access to technical experts and field support personnel who may specialize in **specific** arcas. The greater specialized nature of this

group allows it to solve many problems...as communication processors have

been developed to offload the communication handling tasks which were formerly **required** of the host. The communication processor is adapted to interface with the host and to...

- ...share link and switch facilities as the packets travel over the network. The packets may **require** storage at nodes between transmission links of the network until they may be forwarded along...
- ...In connect, ionless transmission, another mode of packet-switched data transmission, no initial connection is **required** for a data path through the network. In this mode, individual datagranis carrying a destination
- ...wide variety of meanings, data mining applications have in the past been written to perform **specific** data mining operations, and there has been liffle or no reuse of code between application...
 - pattems and correlations identified in step 5202. Data mining is a process that uses **specific** tecliniques to find pattems in data, allowing a user to conduct a relatively broad search...obtain the reasons for the validation or invalidation. The validation step in a topdown analysis **requires** that data refuting the knowledge as well as data supporting the knowledge be considered. Bottorn...
- ...better classification accuracy than other classification methods.

Another data mining classifier techinque solves the memory constraint problem and simultaneously improve execution time by partitioning the data into subsets that flt in...IP protocols are publicly available in standards documents, particularly in Requests for Comments (RFCs). A requirement for Intemet connection is TCP/IP, which consists of a large set of data communications...

...capable of being used with different hardware and software, even if Internet communication is not required .

Independence from any **specific** physical network hardware, allows TCP/EP to integrate many different kinds of networks. TCP/IP...
...kinds of physical transmission media.

An understanding of how infonnation travels in communication systems is **required** to appreciate the recent steps taken by key players in today's Intemet backbone business...

...data path of 64 Kbps (thousand bits per second). This rate is not the rate required to send digitized volce per se. Rather, 64 Kbps is the rate required to send voice digitized with the Pulse Code Modulated (PCM) teclinique. Many other methods for...for orily a few tens of milliseconds.

Delivery of a larger file via packet switching **requires** that it be broken into many small packets and sent one at a time from...high bandwidth inter-toll trunks. The number of different kinds of switching centers and their **specific** topology varies from country to country, depending on its teleplione density.

Using Network Level Communication...

...when we speak of routing information across the Internet backbone. In indirect delivery, routers are required . To send a datagram, the sender

must identify a router to which the datagram can...

...high-speed, connection-oriented system for both local area and wlde area networks. ATM networks require moderri hardware including.

High speed switches that can operate at gigabit (trillion bit) per second ...the purposes of the present invention are called "control information." WAFF control information may be **specifically** associated with one or more pieces of electronic content and/or it may be employed ...

...operating system capabilities of a WAF installation.

WAFF transaction control elements reflect and enact content **specific** and/or more generalized administrative (for example, general operating system) control information. WAFF capabilities which...

- ...be shaped by WAF participants, through the use, for example, of WAF templates, to employ **specific** capabilities, along, for example, with capability parameter data to reflect the elements of one or...
- ...use, and any payment for said use. WAFF capabilities may 19 evolve" to reflect the **requirements** of one or more successive parties who recelve or otherwise contribute to a given set...
- ...or the consequences of use of such content and which can enact the ternis and **conditions** of agreements involving multiple parties and their various n'ghts and obligations.

A WAF electronic...

...their agreement. Agreement may also result from an automated electronic process during which ternis and conditions are "evaluated" by certain WAF participant control information that assesses whether certain other electronic ternis and conditions attached to content and/or subinitted by another party are acceptable (do not violate acceptable control information criteria). Such an 137

When another party (other than the first applier of rules), perhaps through...

...so long as any modifications are consistent with senior control information). Acceptance of terms and **conditions** related to certain electronic content may be direct and express, or it may be implicit as a result of use of content (depending, for example, on legal **requirements**, previous exposure to such terms and **conditions**, and **requirements** of in place control information).

WAFF capabilities may be employed, and a WAF agreement may...

- ...plurality of parties without the WAFF capabilities being directly associated with the controlling of certain, **specific** electronic infori-nation. For example, certam one or more WAFF capabilities may be present at...
- ...such installation for securely controlling WAF content usage, auditing, reporting and/or payment. Similarly, a **specific** WAF participant may enter into a WAF user agreement with a WAF content or electronic...
- ... In such events, WAFF in place control information available to the user

WAF installation may require that certain WAFF inethods are employed, for example in a certain sequence, in order to...environment may be provided. Further, in operations 5402 and 5404, data, (inverted exclamation mark).e. specifications, detafis, etc., relating to the products and services are displayed along with a comparison between...
...may be selected in operation 5408 based on user profile in order to configure a specifically tallored product or service. Altematively, features of the products and services may be listed in order to allow the user to configure a specifically tailored product or service.

Operation 5410 allows one or more of the products or services...

- ...commercial relationships to accommodate the evolving needs of, and agreements among, theiriselves. WAF does not **require** electronic content providers and users to modify their business practices and personal preferences to confonn...
- ...or appliances,
 - (2) societal policy such as laws that protect nghts of content users or require the collection of taxes derived from electronic transaction revenue, and
 - (3) the proprietary and/or...
- ...to securely fonn derived control information using the negotiation mechanisms of the present invention. All **requirements** specified by this derived control information must be satisfied before WAF controlled content can be...
- ...modules and any 150 mediating data which are listed by the derived control information as required must be avallable and securely perform their required function. In combination with other aspects of the present invention, securely, independently delivered control components allow electronic commerce participants to freely stipulate their business requirements and trade offs. As a result, much as with traditional, non-electronic cominerce, the present invention allows electronic commerce (through a progressive stipulation of various control requirements by WAF participants) to evolve into forms of business that are the most efficient, competitive...Text may also be displayed in a language selected by the viewer.

PRODUCT DETAILS AND **SPECIFICATIONS**Links to all related documentation (datasheets, whitepapers)
Dn'lls-down for additional detail
Integrates to...

- ...and services. Such data may include detalls of the products or services as well as **specifications**. The data and comparisons may be accessed through linking of pages containing the data with...by preparing the purchase list to order a plurality of items one time, a time **required** to purchase may be substantially saved. Further, the consumer may prevent the failure of shopping...
- ...basket. During the shopping, he or she examines the content of the shopping basket as **required** to check the item scheduled to purchase and the pay amount of the items. Accordingly...of a user. A more detailed description is shown in Figure 58.

First, needs and **requirements** of a user are input by the user. Then the needs and **requirements** are analyzed in operation 5802. Available products are reviewed in Figure 5804 and placed on...

- ...on the user input. Next, in operation 5806, a solution is generated based on the requirements of the user after which the solution is displayed, as indicated in operation 5808. Figure...order to conduct electronic commerce-related business. Typical database or file-based shopping cart systems require that the user be uniquely identified in order to associate particular data stored on the server with a particular user. This requires the user to log-in or create an account, which is then stored in the...
- ...LTRL) or as hidden data passed back through a form subinission. Elther of these approaches require that the account or ID information of the user be stored on the remote server...is also a concem. Today, approximately 350 155

Although checks may be written for any **specific** amount up to the amount avallable in the account, checks have very limited transferability and...

- ...purchased for a given amount and from which a prepaid value can be deducted for **specific** purposes. Upon exhaustion of the economic value, the cards are thrown away. Other examples include...
- ...cards which are capable of repetitively stoning information representing value that is likewlse deducted for **specific** purposes.

It is desirable for a computer operated under the control of a merchant to...

- ...teclinologies can be substituted for the SET protocol without undue experimentation. Such secure payment technologies **require** the ...means for secure transmission between two computers. SSL has the advantage that it does not **require** specialpurpose software to be installed on the customer's computer because (inverted exclamation mark)t...
- ...available software that many people utilize as their standard Internet access medium, and.does not **require** that the customer interact with any third-party certification authority.

Instead, the support for SSL...

- ...SHTTP") from Terisa Systems, Shen, Kerberos, Photuris, Pretty Good Privacy ("PGP") which meets the IPSEC criteria. One of ordinary skill in the art readily comprehends that any of the general-purpose...
- ...existing Point of Sale (POS) applications that: are currently installed on their host computers, and **require** minimal changes to their host systems. This is a critical **requirement** since any downtime for a banks host computer system represents an enormous expense. Currently, VeriFone ...
- ...a merchant may not be able to obtain at another bank.

Intemet-based payment solutions **require** addltional secunity measures that are not found in conventional POS terminals. This additional **requirement** is necessitated because Intemet communication is done over publicly-accessible, unsecured communication line in stark...

...today, there are bank protocols which cannot be mapped or translated into SET because they **require** data elements for which SET has no placeholder.

Further, SET orily handles the message types...

...a company must have a large mainframe computer and customized software. Developing the customized software requires a competent programming staff and a good deal of time. Most companies do not have the resources required to develop such systemis, and thus cannot easily develop and maintain an onfine presence.

One...1 5 corporation can create an oriline presence.

However, quickly creating the HTML formatted documents **required** for a World-Wide Web Server is not a tnivial task. Moreover, the standard HTTP

- ...marketed as general purpose programming development tools to sophisticated special purpose development tools for developing specific types of applications.

 For example, the Infoririation Exchange Facility (IEF) general development tool, which is...
- ...other goods or services. However, creating a soplilsticated commercial online service with such features usually **requires** specialized programming.

ADVERTISEMENT AND PROMOTION CAPABILITIES
Provides cross-selling and up-selling based on on advertisement
information is **specifically** tailored for the user based on a profile of
the user. Further, cross-selling and...

...price

Displays promotional pricing based on product Displays promotional pnicing based on user Displays user **specific** pricing 165

Determines credit available and ternis
Provides web call-through for non-standard pricing...as well as within
the same manufacturer's range of models, depending upon the particular
specifications and features of cach model within the product type.
Morcover, each manufacturer sells its products...

- ...wishes to change prices in response to a competitor's price, usually special effort is **required** to change pfice tags at points of sale to meet or `beaC the competitor's...
- ...based subsidization of electronic content consumption, based upon the perceived quality of consumers who have **specifically** chosen to consume these advertisements, cognizant of the fact that consuming these advertisements will subsidize...
- ...is confirmed, as are the price and shipping arrangements. As an option, the invention may **require** the user to confirm that the desired product or service has been ordered, that the...the respective storage locations when detecting inventory below a certain level.

In accordance with. a **specific** embodiment of the invention, a quick-stop mass retall system for ordering and purchasing articles...the single-CPU or single processor license, wherein a software program is locked to a **specific** CPU and access to that software is only peri-nitted from the particular licensed computer...

...software is activated, it looks for a specified code, in the hardware lock, as a **condition** for operation of the software. Using hardware locks resolves the problem of unauthorized moving of...

...however, hardware locks do not handle multiple software products on a single machine, and they **require** time and expense to deliver to the end user.

When computer software products are used...

- ...to use the program based on all of the nodes on the network, and to require a license for each node. Then typically the license fee may be increased as the...
- ...network or running the software product at a given time. These approaches, however, have usually **required** the cooperation of the licensee, because additional nodes may be added to the network, or...the possible wide variation over time in the number of nodes or users and also **require** reliance on licensee cooperation.

177
Recently it has become practical in some network environments to...

- ...can construct an electronic agreement between WAF participants that represent a "negofiation" between, the control **requirements** of, two or more parties and enacts terms and **conditions** of a resulting agreement. WAF ensures the rights of each party to an electronic agreement...
- ...users of (other than financial service providers) information arising
 from content usage such as content specific
 178
 denlographic information and user specific descriptive infonnation.

Such users may include market analysts, marketing list compilers for direct and directed...

- ...be involved in a three party agreement in which the end-user agrees to certain **requirements** for using the distributed product such as accepting distributor charges for content use and agreeing...
- ...rules and such modification may be applied to all, to classes of, and/or to **specific** content, and/or to classes and/or **specific** users and/... or appliance usage related information, and/or payment, (3) supporting an evolution of terms and **conditions** incorporated into content control information, including use of electronic negotiation capabilities,
 - (4) support: the combination...exclamation mark) ssuance of U.S. goveniment paper removes the default risk as a defining **criteria** in the relative pricing of treasuries in the market place when they are backed by...
- ...inverted exclamation mark).e., without a defined exchange. As inflation expectations and supply and demand **conditions** change, the prices of the recently auctioned treasuries fluctuate on the secondary market. These new will distort pricing away from the actual market **conditions**.

Other problems exist in open outcry auction that deplete efficient trading. The speed at...

...the end of each trading day with a reconciliation process that may, under certain market **conditions**, w(inverted exclamation mark)pe out all associated profit from that day's trading.

Also...

...The first aspect of the invention relates to a particular hardware arrangement that provides a **specifically** tailored platform for processor enhanced and supported trading. This hardware arrangement encompasses a plurality of...Referring to operation 6602 of Figure 66, push-technology data is transmitted based on user **specifications**.

Preselected messages and content may be sent to customers proactively. Furthermore, applications could be received...product detalls on an ecommerce website, it would highlight first the software and hardware performance/ requirements specs and next the return on investment. At a higher leve], with the same customer...

...as are applications, to people with similar preferences and business needs.

MATCH WEB CONTENT TO **SPECIFIC** USER PROFILES
Permits cross- and up-sell of products to customers based on user profile
...

...relationship management component of the present invention pennits matching of web content and advertisements to **specific** user profiles. Note operation 6704 of Figure 67.

Personalized recommendations are made based on the...current files along with past changes to documents, source code, and Web content Assigns user- specific and project specific authonization for secure administration Reconciles file changes from multiple users and prevents accidental code overwriting...

...content end-users.

These participants need the ability to embody their range of agreements and **requirements**, including use limitations, into an "extended" agreement comprising an overall electronic business model. This extended ...

...for many real-world financial business models. WAF provides means for arionymous currency and for " conditionally " anonymous currency, wherein currency related activities remain anonymous except under special circumstances.

WAF Control Capabilities...arrangements employing diffening WAF foundations. Such alternate embodiments may employ procedures to ensure certain interoperability **requirements** are met.

Because of the breadth of (inverted exclamation mark) ssues resolved by the present...

...control content in relationship to, for example, WAF installations and/or users in general; certam **specific** users, installations, classes and/or other groupings of installations and/or users; as weIl as to electronic content generally on a given installation, to **specific** properties, property portions, classes and/or other groupings of content.

Distribution using WA-F may...

...user or otherwise made available for use (such as being available remotely by telecommunication means).

Required methods (methods listed as required for property and/or appliance use) must, be available as specified if WAF controlled content ...objects, such as a class or other grotiping of such objects. Methods may also be required by certam users or classes of users and/or WA-F installations and/or classes of installations for such parties to use one or more specific, or classes of, objects.

203

A feature of WAF provided by the present invention is that certain one or more inethods can be specified as **required** in order for a WAF installation and/or user to be able to use certain...

- ...type of content might be allowed by "senlor" participants (by content creators, for example) to require a inethod which prohibits end-users from electronically saving decrypted content, a provider of credit for WAF transactions might require an audit inethod that records the time of an electronic purchase, and/or a user might require a inethod that suminarizes usage information for reporting to a clearinghouse (e.g. billing information...
- ...new customized inethods to control at least certain usage functions (such "new" methods may be **required** to be certified for trustedness and interoperability to the WAF installation and/or for of...

```
11/3,K/19 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
```

00788784 **Image available**

SYSTEMS AND METHODS TO INTERACTIVE PRODUCT PLACEMENT SYSTEMES ET PROCEDES DE MISE EN SCENE INTERACTIVE DE PRODUITS

Patent Applicant/Assignee:

LIQUIDSITE INC, 100 Park Avenue, 16th floor, New York, NY 10017, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

GEILFUSS Bradley Earl Jr, 37 Glenridge Drive, Bedford, MA 01730, US, US (Residence), US (Nationality), (Designated only for: US)

OWUOR Victor, 195 Erie Street #2, Cambridge, MA 02139, US, US (Residence), KE (Nationality), (Designated only for: US)

ABADIR Essam Ernest, 252 West 6th Street, Apt. 4B, New York, NY 10023, US , US (Residence), US (Nationality), (Designated only for: US) Legal Representative:

FEIGENBAUM David L (agent), Fish and Richardson P.C., 225 Franklin Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200122294 A1 20010329 (WO 0122294)

Application: WO 2000US26065 20000922 (PCT/WO US0026065)

Priority Application: US 99401394 19990922

Parent Application/Grant:

Related by Continuation to: US 99401393 19990922 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10867 Main International Patent Class: G06F-017/30 International Patent Class: G06F-013/14 Fulltext Availability: Detailed Description Detailed Description ... rnylqd.img" replaces the HTML image tag for the static image provided by the content provider thereby rendering an activated image in the real estate that would otherwise be by the content provider 's static image . Once the server -side include tags and/or other uti code are processed, a resulting Web page 600 is conveyed to the individual at his or her machine 304, as shown in Fig. 6. The Web page 600 includes real estate 601 which has been rendered or constructed to include an... 11/3,K/20 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00532100 DESIGN AND PRODUCTION OF PRINT ADVERTISING AND COMMERCIAL DISPLAY MATERIALS OVER THE INTERNET CONCEPTION ET PRODUCTION DE MATERIAUX D'AFFICHAGE COMMERCIAL ET PUBLICITAIRE IMPRIMES SUR INTERNET Patent Applicant/Assignee: F A C SERVICES GROUP L P, Inventor(s): SPARKS Don R, SCOTT M James, TREMEL Wally, Patent and Priority Information (Country, Number, Date): WO 9963452 A1 19991209 Patent: Application: WO 99US12179 19990601 (PCT/WO US9912179) Priority Application: US 9888173 19980601 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 12011 Main International Patent Class: G06F-017/21 Fulltext Availability: Detailed Description

Bode Akintola EIC 3600 02-Sep-05

Detailed Description

... an order-entry system that is integrated with the entire accounting system of the system provider .

From the **Web** site, the client's order is routed to an image manager software application (such as Open Progress Interface (OPITM), residing on an **image** manager server, for the management of low- and high-resolution images. The low resolution images have the...finished product. Within limits set by the system, the client can also create custom text specific to the client's needs, such as prices, and store locations and site- specific information. At all times when working in the image assembler application, the client is able...

Bode Akintola EIC 3600 02-Sep-05